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Websites similar to khan academy
Khan Academy is the brainchild of Sal Khan. The American educational platform KA, it came to fruition in 2006, and it's a nonprofit organization. The academy produces short tutorial videos, conducts practice exercises for students, and provides
teaching materials for educators. The best part is, they do all this for free! Sadly, in 2020, they had issues that led to them dropping some courses for free, or you want a more
robust learning platform specializing in a course unavailable at Khan Academy. Whichever the case is, you're in luck! I have taken the time to do some research, and I found the 15 best Khan Academy's Awesomeness Enough? Before I get into my
top 15 alternatives, I'd like to remind you that Khan Academy is still an excellent educational platform. However, Khan Academy has a few limiting drawbacks. They are: Only one teaching style is available The science section has limited exercises The platform isn't interactive enough Now that I've gotten that out of the way, let me run you through
my list. Best Websites Similar to Khan Academy 1. Pluralsight Skills As your business model evolves, there is usually an increased need for a better learning solution. One platform that can help you achieve this is Pluralsight Skills. With this platform, you can evaluate each team member's technical prowess using assessments and analytics. You can
also align tutorials to your business's future objectives and close skill gaps in crucial areas like security and design. But that's not all. The platform gives you access to over 6,900 courses from the most extensive network of tech experts. Another area where Pluralsight trumps Khan Academy is user support. So if you want fast responses to questions
and queries, you may want to consider this option. Pluralsight has two main price packages which are: Standard - $159 per annum Both packages also come with a 10-day free trial. Check out which is a better platform,
and it's one of the best online educational platforms in the world right now. One of my favorite features of this platform is its improved learner engagement. This feature helps students acquire new skills in the quickest possible time. Furthermore, LinkedIn Learning offers more than 16,000 courses, with about 50 new additions per week.
Interestingly, real-world professionals deliver the courses on the platform, which means you'll be gaining knowledge right from experts in different industries. LinkedIn Learning has courses that revolve around creative, business, and technical fields. Another feature you will enjoy as much as I did is the thorough insights from over 600 Million
LinkedIn members. With this, you can easily deliver personalized recommendations, allowing users to access the most relevant online resources available. Plus, the platform is user-friendly, unlike Khan Academy. You can feel free to visit their website and have an in-depth
look at the features to determine if it is the right tool for you. LinkedIn Learning offers a 30-day free trial and runs $29.99 per month. If you decide to subscribe for the yearly payment, you'll get a 33 percent discount. 3. Udemy A lot of businesses that have a goal of keeping their staff competitive in today's fast-changing work environment opt for the
Udemy platform. When it comes to Udemy, you can rely on them for well-stocked content on the platform. Besides, they offer updated and on-demand educational content. In other words, there's always something fresh on Udemy. So, your employees will get the necessary skills required to handle new projects and take up new positions. In addition,
they have curated more than 2,500 courses that renowned experts teach exclusively. Also, you will find many important technical and business topics on this platform. So, you can expect resources on data science, marketing, design, infotech, game development, and even stress management. All this is awesome, but the fact that Udemy allows
independent organizations to host and distribute their proprietary content is even more applaudable. Top names like Pinterest, Lyft, PayPal, Capgemini, Booking.com, and HSBC all use the Udemy platform to propel learning and improve the skills of their workers. Udemy has a user-friendly interface that allows you to access different courses with
ease. So, it's much easier to use compared to Khan Academy. This educational platform offers a one-time payment for any you select, unlike its competitors' regular monthly subscription feature. The price of a course ranges from $12.99 - $199.99. 4. Coursera Another Khan Academy alternative you can try is Coursera. The platform tends to grant you
universal access to the best possible educational resources in the world. How do that? The platform partners with many renowned organizations and universities to offer valuable resources, which Khan Academy lacks. Coursera also offers free courses to interested students and awards certificates (from accredited universities) to them, all for
an affordable fee Coursera's free courses level up with the ones on Khan Academy. Plus, Coursera is an educational resource you'll enjoy over Khan Academy if you appreciate its ease of use. Coursera offers a one-time payment for some courses that give the learner 180-day access in terms of fees. If you prefer the monthly subscription system, you
can get it on Coursera, thanks to its specialized monthly plan. 5. Udacity If you're looking to take your skillset and career to the next level, you will fancy using Udacity. Here you will learn the latest skills in AI, machine learning, cloud computing, data science, web development, programming, and much more. Udacity administers these
courses using a wide range of industry nano degree programs. Plus, top business managers from Fortune 500 companies are looking to hire new expertise with the programs. Some of my favorite features of this platform include: Mentorship Portfolio and resume reviews
Use of expert instructors Time management resources Career coaching Another striking feature of Udacity is that industry professionals are in charge of the tutorials, unlike Khan Academy that uses only videos. Plus, you can learn at your own pace. 6. Codecademy This educational platform is an ideal option for those looking to improve their
programming skills. The name says it all—Codecademy! Codecademy offers a wide range of courses that sharpen the coding skills of its students, and tutorials are delivered by coding experts from across the globe. When compared to Khan Academy, you will discover that Codecademy mainly focuses on programming courses. However, if your coding
skills are all you're trying to improve on, then this is the right educational platform for you. The courses here may not be completely free, but you have various monthly payment packages to choose from which best fit your programming level. At least, you can take basic courses on this platform for free. But then, you only pay $19.99 per month if you
want to access more advanced content. 7. edX EdX is one of the best online educational platforms you can find on the web today. One feature that sets them apart from many others in the industry, especially Khan Academy, is their interactive online classes and MOOCs. These classes are handled exclusively by experts from the world's most renowned
colleges, organizations, and universities and they deliver the very best of user support. Speaking of user support, many students have found edX to have the edge over Khan Academy. EdX takes customer support dearly, so you can rest assured that you'll be getting a five-star service in that area. Technically, edX runs a free educational platform.
However, you may have to pay a token of $50 - $100 to get awarded with a verified certificate. 8. Skillshare offers thousands of classes—targeted at students with a knack for creativity. Here you can learn graphic design, illustration, freelancing, video making, photography, and a lot more. Besides being a learning platform, it is also an
online community where you can exchange ideas with other creatives. I find this applaudable, being that communication among your peers can help inspire and encourage you further. Skillshare has millions of registered members, which means you have more than enough counterparts to draw inspiration from. The ease with which you can interact
freely with community members is something you will not enjoy on the Khan Academy platform. That said, I think Skillshare is an excellent fit for those interested strictly in the creative industry. Skillshare is an excellent fit for those interested strictly in the creative industry. Skillshare is an excellent fit for those interested strictly in the creative industry. Skillshare offers a free option. But to have unlimited access to all of its courses every month, you'd have to pay $32 per month—with a 7-day free trial. 9.
benefits of online learning in ways that other platforms cannot allow. Not too many platforms can deliver the 21st Century teaching and learning experience you'll learn from Canvas. 10. CBT Nuggets A lot of IT students will agree that classes can get boring at times. They also lament about frantic boot camps and spending too much time away from
their loved ones. Well, that wouldn't be the case if you were learning with CBT Nuggets. This platform is compatible with a plethora of smart devices so that you can learn anywhere (home, office, or on the road). In addition, they have a team of world-renowned industry experts that love (and live for) IT. Their wealth of experience allows them to
deliver the most relevant, informative, and engaging classes online. I love the fact that none of their videos exceed the 10-minute mark. What this means is students can pull and retain information better. Another feature I found impressive is their training library. It is packed with thousands of educational videos on the latest technologies from
powerhouses like Microsoft, AWS, and Cisco. All your training will be worth it in the end. You wouldn't just be getting the skills you need to compete in today's IT world; you will find that they have one of the best customer support systems any online
learning platform can offer. In this area, I would score them above Khan Academy. CBT Nuggets pricing goes for $59 per month with a 7-day free trial. If you want to subscribe for a year, you'll pay $599—inclusive of taxes. 11. Infosec Skills If you're looking to improve the skills and sharpness of your IT, engineering, and security teams, then Infosec
and MITRE ATT&CK Framework. If you wish, you can upgrade to the live boot camp to enjoy hands-on training by highly skilled instructors. This is one of my favorite features of this platform. Infosec Skills offer industry-specific courses meant for those trying to improve their IT, engineering, and security skills. If you fall into this category, then
Infosec Skills is for you. With this platform, you can do the following: Prepare your team for MITRE ATT&CK tactics, using hands-on labs in cloud-hosted cyber ranges Guide your team development with more than 130 learning paths—mapped to NICE Do an assessment of knowledge and skills to pinpoint gaps and student's training needs Determine
boot camps that make learning more fun. Khan Academy, on the other hand, doesn't have any. Overall, Infosec Skills is the perfect go-to if you're looking for a platform to get professional certifications. Infosec Skills is the perfect go-to if you're looking for a platform to get professional certifications. Infosec Skills is the perfect go-to if you're looking for a platform to get professional certifications.
I have previously mentioned how IT students sometimes find their classes boring. But, unfortunately, that isn't the case when learning with ITProTV. The first thing I liked about this learning platform is its name (ITProTV). The second is that the training is more like a TV show than a class. The entertaining aspect of this platform creates a better
student/teacher engagement. This sort of engagement causes students to look forward to the next class and not be bored out of their skins. Khan Academy is a decent choice, but if you're an IT student who wants more enjoyable classes, then ITProTV is for you. As engaging as this online learning platform is, you could assume they wouldn't be able to
serve organizations on the state and federal levels. But they do! Another applaudable aspect of ITProTV is that they add fresh content every day. In short, their library has almost 6,000 hours of content, which covers main certified courses
such as: Linux Cybersec Other general tech skills The above-mentioned courses can help keep your team's skills sharpened at all times. It can also fortify them for real-world application. As you would expect, you can access ITProTV using your desktop computer, smartphone (Android or iPhone), and tablet. Their constantly expanding course library
means that you will remain updated with the latest advancements in the IT world. I was also impressed with the quality of their virtual labs and practice exams. One of its most remarkable features is the supervisor portal, which is something Khan Academy lacks. This lets IT leads see a roll up of all the training. If you like a fun learning environment
then ITProTV is for you! ITProTV comes with three packages: Free - $0 Standard - $299 per year Premium - $499 per year Premium - $499 per year Premium - $499 per year 13. CodeSignal For Developers With this online educational
platform, you'll learn from a team of experts who constantly upgrade the platform with new courses. Here you can have your developer profile and prepare you for new tasks or a new, higher-paying job. CodeSignal For Developers has many coding
courses that can take you from zero to hero in coding — whether you want to be a full-stack, backend, or frontend developer. You can't find the pricing of this platform on its website. So, you have to request a quote to get the charges. 14. HubSpot Academy If you're looking for a place to learn digital marketing, content marketing, social media
marketing, and any other type of internet-based marketing, HubSpot Academy is the place to look. With this platform, you'll learn everything about how to handle your website traffic, interact with your customers, and more. The best part is HubSpot Academy offers free courses, so you don't have to spend a dime to get awarded with a content
marketing certificate. Plus, you'd have unlimited access to lessons on the academy and hundreds of marketing topics. HubSpot Academy is the ideal go-to if you're looking to build a marketing topics. But academy and hundreds of marketing topics. HubSpot Academy is the ideal go-to if you're looking to build a marketing topics. HubSpot Academy is the ideal go-to if you're looking to build a marketing topics.
which is why we need a learning platform like DataCamp. This tool lets you empower members of your team to learn the most updated data analysis skills. These skills will prepare them to compete with the times and stay ahead of the pack. Here you can learn BI tools, machine learning, and data science. Other things you can do with this tool include
Assess the impact of your online training Find and close the skill gaps in your business Customize learning paths and tests Receive expert guidance from your dedicated success manager Provide easy access using SSO LMS/LXP integration The data skills assessment feature helps track a student's progress. It also offers personalized recommendations
and interactive courses that industry leaders oversee. To add to that, you can practice several challenges and take on real-world projects to see how updated your skills have become. When compared to Khan Academy, you will find that DataCamp offers courses that focus mainly on data collection and analysis. This feature is a great plus for anyone
planning to enter that career path. DataCamp comes with the following price plans: Free - $0 Standard - $25 per month Professional -
years. The Khan Academy platform has been, without a doubt, one of the leaders in specialized online education. However, they cannot cater to every individual in the way and manner they want. Moreso, they recently took out some of their courses, so there is an increased need to look for alternatives. I believe that you will fancy at least one out of
the 15 alternative tools I've discussed here. But if you ask me which of them I think is the best, I'd have to go with Skillshare. I picked it because it offers thousands of classes, which means there's a lot to learn from it. They also have an online community packed with millions of members. It's nice to interact with tutors, but it's even nicer to interact
with your counterparts. That's why Skillshare is my top pick. If I were to have a second best, I'd go with ITProTV. I just can't help but admire the way they teach classes most entertainingly. Enjoyed the post? Are you looking for the Best Language For Web Development in 2022? you've come to the right place. We've put together a handy list for you
in this post. Without any further delay, Let's get started. There is a significant difference between the 20th and 21st centuries. The era of the 1900s marked the start of technology and development. Technology has played a substantial role in the transformation of human lives. It has also impacted many activities of our lives. In the current scenario,
almost every work is impossible with technology. Every sector of business has been touched by the benefits of technology. In the modern era, any business without technology for development. However, in this manufacturing, banking, operations, farming, etc. is under the umbrella of technology for development.
article, we will stick to the impact of technology on the digital sector of India or the whole world. The Digital model. Mobile wallets, digital banking, shopping apps, etc. are the products of digital technology. You must have come across these
products in your everyday life. They make our lives simpler and reduce the unnecessary effort in any work. However, for proper digitalization or running the digital platforms in an appropriate manner, technical skills are much required. They are needed for every moment and at every operating place. What do you think? How are all those developed
and technology-equipped platforms managed or maintained? All of those are done through a standard device which is known to all of us, i.e. computers have impacted almost every type of industry and even the workforce. Most of us are touched by the technology used through computers. So, how is a computer related to a digital
platform? The answer to it is "computer programming languages". They are simple language or coding platforms that are used to design various websites, applications, etc. Apart from software, they are also used in many physical things such as smartphones, ATMs, and other automated machines. Knowledge of different computer
programming languages is essential for any type of business or industry now. Almost in every sector, there are vacancies for programming language persons. Many people seek web development courses. Some people pursue its related courses from any registered institute, whereas, others learn it online or through any colleague or other courses
Almost all software engineers or computer applications professionals have knowledge of computer programming languages. But the questions arise, what if you are a beginner or a newbie? What if you have never been through any programming languages. Many
entrepreneurs learn the programming languages themselves to build an eye-catching website for their start-ups. So, they need a proper and straightforward platform to start their learning process of computer programming languages. So, where should they begin? Do they need to burn their pockets for learning programming languages? And the most
critical question is - Which programming language should they choose to learn or which language can be more beneficial for them as well their firms and web development. We will also get to know about the advantages
and disadvantages of those programming languages. The following information can help you to choose the right programming language For Web Development: Our Picks 1. Python We start our list of programming languages by including Python (Download Now) on our Best Language For Web Development list
It is one of the most popular programming languages available in the market. In fact, in the current scenario, it is emerging as a beautiful and most advanced and best programming language for web development. Python Web Development |
Web Development Using Django | Python Django | Python Django Tutorial | Edureka It is a high-level language. If you keep an interest in computers, then you must have unquestionably come across this beautiful language. If you keep an interest in computers, then you must have unquestionably come across this beautiful language. If you keep an interest in computers, then you must have unquestionably come across this beautiful language. If you keep an interest in computers, then you must have unquestionably come across this beautiful language.
continuing to be one of the best products in the market in the coming years also. Have you ever studied the programming languages used in the field of artificial intelligence and machine learning? You will find the extensive use of Python there. Many applications on the mentioned platforms use Python as their programming language. Moreover,
Python also finds its use in Data Analytics or Data Science. In fact, in most of the data analytics courses, learning the Python programming language at many colleges or institutes. Let us discuss the advantages and disadvantages of the Python programming language at many colleges or institutes. Let us discuss the advantages and disadvantages or the Python programming language at many colleges or institutes.
is easy to use. Moreover, you will find fun and enjoyment in learning the language. ii) Python works well with multiple systems and platforms. iii) Through this platform. v) Most difficult or complicated applications or websites can be
handled with ease. Disadvantages:- i) There is not much use of Python in the mobile environment. ii) If you want to construct a high-graphic 3D game, then Python is not the right choice for you. iii) It doesn't work well with memory-intensive tasks. iv) It is also not suitable for multi-core work. 2. Java The next item in the list of Best Language For Web
Development is Java. It is another big name in the sector of web development. Java programming languages in the market. You can find its use among many software or coding professionals. Java is also taught at many
colleges as a complementary programming language subject. It was founded in the year 1995, i.e. around 25 years ago from now. If you are looking for any programming language for general-purpose, then Java is the right product for you. The language is very object-oriented. It is one of the most stable languages in the market. It has been 25 years
since this app was developed, but its craze was never down among many industries, firms, and computer professionals. It has managed to do so? How is it still considered to be a very successful programming language? Ubiquity and
versatility are the major success factors of the programming language. Java runs almost on every type of platform. Java is well known for its feature of high cross-platform compatibility. The Virtual Java Machine or JVM has a good reputation for being used on multiple platforms at the same time without any hassle. You will be amazed to know that
most of the well-known companies and even the fortune 500 companies have used Java as a programming language for building their back-end applications. eBay, Linked In, Amazon, etc. are some of the examples of those companies. Let us now discuss the advantages and disadvantages of using the Java programming language: Advantages:- i) If you
are a beginner or freelancer, then Java is the right language, but it uses an easy syntax that can be quickly learned. iii) The programming language is highly stable and has a lot of users. iv) It is excellent for enterprise computing. v) It is a
multithreading programming language. vi) It works on multiple platforms. vii) There is no security risk in the following platform. Disadvantages:- i) You have to learn or adapt to new vocabulary here. ii) It has relatively poor performance than other programming languages. iii) It has complex codes. Java vs Python Comparison | Which One You Should
Learn? | Edureka 3. Javascript We continue our list of Best Language For Web Development by taking Javascript into consideration. It is another most popular programming language For Web Development by taking Javascript into consideration. It is another most popular programming language For Web Development by taking Javascript into consideration. It is also called JS. It is another most popular programming language For Web Development by taking Javascript into consideration. It is also called JS. It is another most popular programming language available in the market. It is common among computer professionals.
many educational institutions and companies. It was founded in the year 1995. You will be amazed to know that Javascript for web development and other digital work. What do you think? What differentiation does
Javascript give to its users or the web development process? You must have seen many web browsers having interactive effects on the Internet, which attract users to a particular platform. Javascript finds its use for the following purpose. In fact, it is considered to be the best programming language for developing animated for fancy effects on an
online platform. Javascript is one of the significant components of the World Wide Web (www). JavaScript for Web Designers The particular computer language is also beneficial for front-end development. React. JS, Angular JS, and Node. JS are some of the popular web frameworks where Javascript finds its use. There are many popular websites in the
market that use Javascript computer programming language such as Google, Wikipedia, Amazon, Youtube, Facebook, etc. This verifies the popularity of Javascript in the current market. Now, let us discuss the advantages and disadvantages and disadvantages and disadvantages and disadvantages.
side execution. iii) Its user interface is highly interactive, which helps to increase its number of users. Disadvantages:- i) The execution process of the Javascript programming language that we are going to talk in our list of
Best Language For Web Development is none other than PHP. It was also founded in the year 1995. PHP is very famous or accessible in the segment of computer programming languages. Many experts and firms use PHP for their professional work. It is also another language that can be used for general-purpose. Rasmus Lerdorf developed a
particular programming language. Are you wondering about the full form of PHP? It's a Hypertext Preprocessor. It is preferred by many professionals for web development. It has a good reputation in the server scripting market. All these years since its release, PHP has managed to develop many successful web frameworks, which are used by many
major firms now. PHP Programming Tutorial For Beginners | PHP Tutorial For Web Development | PHP Training | Edureka You will be glad to know that most of these web frameworks are available for free in the market. Moreover, the PHP programming language provides robust security features. PHP platform has many well-known advantages as a
programming language than its competitors. It has advanced libraries and modules which can be used extensively for dynamic software development. For this particular reason, many websites and content management systems use PHP as their programming language. Many popular platforms or firms such as Yahoo, Facebook, Flickr, Tumblr,
Wikipedia, etc., use PHP programming language for their platforms. Let us now discuss the advantages and disadvantages of the particular computer programming language for their platform work. iv) Its scalability factor is
quite high. v) The programming language has a vast community base. vi) It is compatible with HTML. That's why it is easily acceptable by any organization. Disadvantages:- i) Before learning the PHP programming language, you must have some idea or elementary knowledge of HTML. ii) It functions a bit slow if you compare it with any other
programming language. iii) If you are looking for any programming language which can be adjusted according to different desktop applications, then PHP might not be the right choice for you. iv) It is so easily customized for the users that you cannot detect the errors accurately. 5. Go The next item in our list of Best Language For Web Development
is Go. The name sounds very simple. The following programming language was launched in the year 2009 and was designed at Google lab. It is widely used by many experts for the purpose of web development. It is a compiled computer programming language. The aim of the particular programming language was launched in the year 2009 and was designed at Google lab. It is widely used by many experts for the purpose of web development.
language is to increase programming productivity in various digital sectors. It is also called Golang. Simplicity and efficiency are the two pillars of this computer programming language. You can trust and rely on the web development work assisted by Go programming language. Though it is similar to the C programming language, it has many other
features such as memory safety, structural typing, and garbage collection. Many popular websites such as Google, Apple, Facebook, Youtube, BBC, IBM, etc. use Go programming language for web development work. This shows the reliability and trust of many big firms on the particular programming language. Let us now discuss the advantages and
disadvantages of using the Go programming language for your work: Advantages:- i) It has a high-speed platform and is open-source. ii) The particular programming language has got excellent credentials. iii) You will not find any bugs on the platform of the Go programming language has got excellent credentials. iii) You will not find any bugs on the platform of the Go programming language has got excellent credentials. iii) You will not find any bugs on the platform of the Go programming language has got excellent credentials.
concurrent. vi) It is cross-platform. Disadvantages:- i) You will not find 3-party modules in the following programming language platform. iv) It has many differences when compared to the C programming language platform. iv) It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform. It has many differences when compared to the C programming language platform is the C programming languag
of Best Language For Web Development that you can rely upon for web development. It is also a high-level computer programming language. It is quite old. It was developed in the year 1995. Yukihiro Matsumoto as its developer. Ruby is considered to be one of the most dynamic programming languages by many experts. It is the best programming
language for general-purpose work in the digital field or web development. Many experts or professionals must have come across Ruby on Rails or RoR. It is a web framework from the platform of Ruby, which is widely used for the purpose of web development. Many web development from the platform of Ruby, which is a package
library in technical terms. RoR also helps to merge the particular programming language with HTML, Javascripts or CSS for the web development process, so that it can run smoothly on any web server. There are many popular websites such as Airbnb, Yellow Pages, Groupon, Slideshare, etc. who take advantage of the above-mentioned platform of
programming language. Let us now have a look at the advantages and disadvantages of the Ruby computer programming language. iii) Time is valued much on
this platform. iv) It follows many international standards and protocols. Disadvantages:- i) Time of performance is not so high on the Ruby programming language platform. ii) You will not find any flexibility here. It is one of the most disappointing factors in any computer programming language. Iii) Mistake price is another disadvantage here. 7. C The
following Best Language For Web Development on our list of the best ones is C. The name is just a letter, but it has a lot of features embedded with it. C is one of the most computer programming languages in the market. It is quite popular among students and other professionals. It is also taught as one of the compulsory subjects at the under
graduation or post-graduation level at different colleges. Even, it is mandatory for all software engineers or other computer science students to go through the C programming language. It created a breakthrough in the world of coding and computer language programming. It was released in the year 1972, i.e. around 48
if you ever want to start your career with programming languages, then it is advised that you should always begin learning with the C programming languages. C family has contributed many advanced versions of programming languages to the web
development world. You must have surely heard about C# and Java. These languages have drawn their basics and other technicalities from C. If you are passionate about computer's internal workings, then having knowledge of C can help you with it. C is an excellent choice for developing many apps with high performance. Linus operating system is
wholly built upon the base of C programming languages. Let us now discuss the advantages and disadvantages of C programming languages. It acts as a building block. iii) It is quite easy to learn. iv) It has got an attractive user interface and a vast community base. Disadvantages:- i)
field of web development. You will be amazed to know that the Swift programming language is development of the particular computer programming language. It was released in the year 2015. Like other languages, Swift is
also used for general purposes. It has a multi-paradigm platform. Moreover, it is a compiled one. We can say that Swift is a brand new or a modern computer programming language. This is because it has been developed in reference to the recent problems arising in the arena of web development. Swift Tutorial: Create a Simple Web App with Vapor
and Swift It is better known for its high speed and high performance. Though it entered the market in the last years, it managed to create a massive craze among its users or customers. It is one of the most favored programming languages in demand now. It is also a new language to learn. The language platform is considered to be safe, and it is quite
easy to learn. It is understandable from its name that Swift programming language focuses mainly on the speed of the platforms and thus, provides delight to its customers. In fact, Swift has proved itself as a faster computer programming language than any other programming language in the market. Let us now learn about the advantages and
disadvantages of the particular programming language: Advantages:- i) Speed is its major component. ii) It is new to the programming world. ii) It has still a long way to go in case of community. iii) If you are using an earlier iOS version
then Swift will not work out for you. 9. Rust The next item on our Best Language For Web Development list is none other than Rust. It was released in the year 2010. It is similar to that of C++. It also uses a multi-paradigm platform. Safety and performance are the two critical pillars of a particular programming language. Rust is a new product to the
digital or computer marketplace. But there are a lot of things to learn from the specific platform. It has developed this innovative computer programming languages among users. You will be glad to know that Mozilla Corporation developed this innovative computer programming languages among users. You will be glad to know that Mozilla Corporation developed this innovative computer programming languages among users.
can rely upon Rust programming language for the purpose of web development. You can write safely on this platform. So it is chosen by many development work. Though the language is new to the market, it has many famous customers. Dropbox, Postmates, Coursera are some of its famous customers. Let us now
discuss the advantages and disadvantages of the particular programming language: Advantages:- i) The system and the user platform is decent. Your entire focus will only be on codes. ii) Resource management is quite good on Rust programming languages such as db and memory connection. iii) It has got a smart design. Disadvantages:- i) The
programming language is a bit difficult to learn. ii) If you are looking for open-source libraries, then Rust is not the right platform. 10. Kotlin we put a full stop to our list of some of the best computer programming languages by taking Kotlin into consideration. Kotlin is another popular programming language available in the market. It is also a new
platform. It was released in the year 2011. JetBrains designed or developed particular computer programming software. Kotlin is cross-platform. Moreover, like many other programming languages, it is entirely designed by keeping the Java platform in mind so that it can work well with the latter. You can
say that Kotlin is a super cool product as a programming language. Moreover, being developed by JetBrains, it creates a factor of trust and reliability among its users. If you go through the platform of Android development, then you can find extensive use of this particular programming language there. In many aspects of arenas, it has given fierce
competition to Java. Kotlin has developed a factor of interoperability with the Java platform. For this reason, many Android applications are replacing Java with Kotlin works well with them. Its performance level and speed are nearly the
same as that of Java. Though Java is an old player, Kotlin has beaten it in many aspects. Let us now concentrate on the advantages of using Kotlin programming language for web development: Advantages and disadvantages of using Kotlin programming language for web development: Advantages.- i) You will find fewer bugs on the Kotlin programming language for web development: Advantages and disadvantages and disadvantages of using Kotlin programming language for web development: Advantages.- i) You will find fewer bugs on the Kotlin programming language for web development: Advantages and disadvantages and disadvantages.- ii) You will find fewer bugs on the Kotlin programming language for web development: Advantages and disadvantages.- iii) You will find fewer bugs on the Kotlin programming language for web development.
by many professionals. iii) As we mentioned above, it has a significant compilation factor when we consider Java, iv) If team efficiency is your primary concern, then you can rely upon this programming language. Disadvantages:- i) Its compilation speed shows fluctuations sometimes, ii) Though it is similar to Java, it is not entirely the same, iii) Kotlin
experts are hired less in the tech industry. Conclusion Thus, we came across many popular computer programming languages are beneficial for web development. Technology has improved a lot in the current times. Almost every business or firm is in need of web development technicians. So, firms choose different programming
languages according to their needs. Moreover, in the perspective of professionals, some languages are easy to learn, whereas some are difficult. Be it any firm or any individual; it should choose the right computer programming languages according to their needs. I've been chasing the edtech pulse for 15 years, from when Khan Academy's YouTube
videos felt like a quiet revolution. Since 2006, Khan's free, digestible lessons in math, science, and history have empowered millions, no paywall required. But in 2025, the online learning world is a vibrant ecosystem, teeming with websites like Khan Academy that cater to every learner, students, professionals, or curious hobbyists. I've logged hours
on these platforms, coding in sandboxes, debating in forums, and digging through X posts, reviews, and educator chats to gauge what clicks. Khan's a legend, but it's not alone. This guide dives into eight top players—Coursera, edX, Udemy, Codecademy, Brilliant, FutureLearn, Skillshare, and Duolingo—with deep reviews, authentic user stories,
detailed FAQs, and 2025 trends. My goal? To give you the ultimate roadmap to choose from among online learning platforms like Khan Academy. Let's get started. Comparison Table: Websites Like Khan Academy to choose from among online learning platforms like Khan Academy at a Glance Platform Best For Cost Key Subjects Interactivity Certificates Khan Academy K-12, self-paced basics Free Math, Science,
History, Coding Practice problems, videos None Courses, Career skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical, niche skills Free to $300/course Engineering, CS, Social Science, Humanities Quizzes, peer assignments Yes (paid) Udemy Practical Humanities (paid) Udemy Practica
$10-$200/course Programming, Marketing, Photography Videos, quizzes, projects Yes Codecademy Coding and tech skills Free to $39.99/month (Pro) Web Dev, Python, Data Science Coding exercises, projects Yes (Pro) Brilliant Problem-solving, STEM enthusiasts $24.99/month or $149.99/year Math, Physics, Logic, CS Interactive puzzles, quizzes
None FutureLearn Social learning, diverse topics Free to $27.99/month or $99/year Design, Writing, Business Projects, community feedback None Duolingo Language learning Free to $12.99/month (Plus) Languages
(Spanish, French, etc.) Gamified lessons, quizzes Yes (limited) This table's your quick guide, but the deep reviews below unpack the full story. Why Explore Websites Like Khan Academy's genius is its open door: free lessons across K-12 subjects, from algebra to history, delivered with clarity. It's a lifesaver for students or anyone
needing a quick refresher. But it's not perfect. Some crave advanced topics, job-ready certificates, or formats like coding labs or gamified quizzes. Others want community or skills Khan skips, like design or languages. I've been steeped in edtech since Khan was Sal's side hustle, testing platforms, scanning X discussions, and swapping notes with
learners and teachers. My take? Best online learning platforms like Khan Academy's got code, Duolingo's got streaks. This guide's your compass to navigate them, whether you're eyeing a degree, a hustle, or just a spark. Success Stories: Real Learners, Real Impact Maya: Marketing
assistant turned data analyst via Coursera's IBM Data Science Specialization, landing a $15K raise. Ahmed: High schooler aced AP Calculus with edX's rigorous course, gaining college-level confidence. Sarah: Freelancer boosted income 30% with Udemy's Photoshop skills. Jake: Teacher became a coder, freelancing for $2,000/month after
Codecademy. Priya: Teen won science fairs with Brilliant's physics puzzles. Elena: Nurse improved patient care with FutureLearn's mindfulness community. Leo: Blogger doubled readership via Skillshare's storytelling. Maria: Student connected with family using Duolingo's Spanish. Best Khan Academy Alternatives - A Detailed Overview 1. Coursera
Ivy League Meets Industry Coursera, launched in 2012, was a seismic shift when it brought elite university courses online. Today, with 7,000+ courses from 200+ partners (Stanford, Google, IBM), it's a titan among online education platforms like Khan Academy, blending academic rigor with career-focused tracks. Its catalog spans data science,
humanities, business, and health, offering everything from one-off courses to full online degrees. Content:- Courses: Single-topic deep dives, e.g., Yale's "The Science of Well-Being" (20 hours, free to audit) or "Machine Learning" by Stanford's Andrew Ng (60 hours, ~$49). Specializations: Multi-course bundles, like IBM's Data Science (4-6 months,
~$49/month), with capstone projects. Professional Certificates: Job-aligned, e.g., Google's Data Analytics (6 months, ~$49/month), designed with employer input. Degrees: Online MBAs or master's, costing $10,000-$40,000 but cheaper than campus equivalents. Format:- Videos (5-15 minutes, subtitled), quizzes, peer-graded essays, and forums.
Projects range from coding neural networks to drafting marketing plans. Discussion boards encourage peer feedback, though engagement varies, Accessibility:- Audit most courses free; certificates, grading, or projects require payment ($39-$79 per course or $59/month for Coursea Plus, unlimited access). Financial aid is available but involves a
detailed application (1-2 weeks approval). User Experience:- Sleek interface with progress tracking, mobile app for offline downloads, and personalized recommendations. Videos are high-quality, often with interactive transcripts. Navigation is intuitive, though the sheer volume of courses can overwhelm. Unique Features:- Partnerships with top
universities and firms ensure credibility. Career Learning Paths map skills to jobs (e.g., cybersecurity roles). Guided Projects offer hands-on labs (e.g., Python data analysis for $9.99). Evolution:- From MOOCs to career-focused tracks, Coursera's added AI-driven assessments and expanded financial aid in 2025, per X buzz, to compete with free
alternatives to Khan Academy. Pros and Cons:- Pros: Prestigious partners, job-ready certificates, offline app. Cons: Paywalls for grading, dense academic content, quiet forums. What Stands Out:- Coursera's polish is next-level. I audited "The Science of Well-Being" and was hooked—Yale's Laurie Santos breaks down happiness with data and humor,
unlike Khan's drier lectures. Instructors are often legends; Andrew Ng's machine learning course feels like a masterclass, with coding labs that beat Khan's static exercises. Specializations are structured yet flexible—I built a mock ad campaign in a marketing track, blending theory and practice. Career impact is real. Coursera's 2024 impact report
claims 60% of Professional Certificate grads see job outcomes, and a recruiter friend says Google's IT Support Certificate is a resume magnet. Offline downloads saved me on spotty Wi-Fi, and the app's seamless sync makes learning feel effortless. Drawbacks:- Free audits exclude certificate or grading, frustrating budget learners. Some courses are
academic-heavy—think dense readings vs. Khan's quick clips. Forums can feel quiet, and navigating the vast catalog takes practice. Authentic User Story:- I met a marketing assistant (let's call her Maya) at a conference who shared her story. Struggling to break into data analytics, she used Khan to brush up on stats but found it too basic for job
skills. Coursera's IBM Data Science Specialization, with its hands-on Python projects, gave her a portfolio that wowed interviewers. Six months later, she landed a $15K raise at a tech firm. "Khan was my warm-up," she said, "but Coursera's a digital Ivy League—prestigious, robust, occasionally stuffy. I've
revisited it for AI ethics and negotiation courses, but paywalls can feel like gatekeepers. It's a top-tier choice among online learning platforms like Khan Academy for credentials or career pivots, but you'll need focus and, often, funds. 2. edX: Academic Grit with a Nonprofit Heart Founded in 2012 by Harvard and MIT, edX is a nonprofit dedicated to
universal education. With 3,500+ courses from 160+ institutions (Berkeley, Oxford), it's a scholarly giant among education platforms like Khan Academy, covering engineering, humanities, and social sciences with university-level depth. Content:- Courses: Single subjects, e.g., MIT's "Introduction to Computer Science and Programming Using Python"
(12 weeks, free audit) or Harvard's "Justice" (12 weeks, ~$1,500), recognized by employers. Professional Certificates: Job-focused, e.g., IBM's Cybersecurity (4 months, ~$300). Degrees: Online master's, e.g., Georgia Tech's CS degree (~$10,000).
Format:- Videos (10-20 minutes, often lecture-style), quizzes, discussion boards, and labs. STEM courses feature coding sandboxes or simulations (e.g., circuit design). Peer grading is common in the humanities. Accessibility:- Audit free; verified certificates cost $50-$300. MicroMasters/degrees are pricier but affordable vs. campus programs. Open-
source "Open edX" courses are fully free for reuse. User Experience:- Interface feels dated—think clunky menus—but functional. Mobile app supports offline viewing, though syncing lags. Progress tracking is clear, and forums foster global discussions, though moderation varies. Unique Features:- The nonprofit model prioritizes access, with open-
source content for educators. Virtual labs (e.g., Python environments) enhance STEM learning. MicroMasters and free audits, per X discussions, to rival Khan's accessibility while maintaining academic heft. Pros and Cons:- Pros: Rigorous
content, open-source options, job-recognized MicroMasters. Cons: Clunky interface, paywalls for grading, steep learning curve. What Stands Out:- edX's rigor is electrifying. I took MIT's Python course and wrestled with algorithms in a browser-based lab—far more immersive than Khan's multiple-choice quizzes. The nonprofit ethos shines; open-
source courses let teachers remix content, a boon for schools. MicroMasters are bold—my friend's Supply Chain track led to a logistics role at a major firm, per her LinkedIn glow-up. Global reach is a draw. X posts highlight learners in remote areas using edX's free audits to prep for college. Virtual labs, like simulating neural networks, make abstract
topics click in ways Khan's videos don't. Drawbacks:- The interface is stuck in 2015—slow loads, fussy menus. Free audits lock out grading, and academic jargon can daunt beginners. Casual learners might find it denser than Khan's breezy style. Authentic User Story:- A high schooler I heard about through a teacher friend (let's call him Ahmed) used
edX's free "Calculus 1A" to prep for AP exams. Khan's quick videos helped with basics, but edX's problem sets and forums gave him college-level confidence. He aced the test and credits edX's depth for his edge. "It felt like I was in an MIT classroom," he told his teacher. Personal Take:- edX is the nerdy professor of learning websites like Khan
Academy—deep, principled, a bit clunky. I respect its mission but crave a slicker UI. It's a goldmine for serious learners; Khan's better for light refreshers. 3. Udemy's been the wild west of learning, a marketplace with 210,000+ courses from industry pros to passionate amateurs. It's one of the
most diverse online platforms like Khan Academy, covering coding, marketing, yoga, and beyond with no editorial gatekeeping. Content:- Courses: Standalone, e.g., "The Web Developer Bootcamp 2025" by Colt Steele (65 hours, ~$13). Categories: Programming, business, photography,
personal development, even niche skills like ukulele or dog training. Format: On-demand videos (5-30 minutes), quizzes, coding exercises, downloadable resources (e.g., templates). Self-paced with lifetime access. Q&A sections let you ping instructors directly. Accessibility: Pay-per-course ($10-$200, often $12.99-$29.99 during sales). No subscription;
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