

## Udemy's top 5 JavaScript courses

A programming language that runs on any computer in the world. A language does not need any special software to run. A language ranked among the top in the world.

A programming language that runs on any computer in the world. A language does not need any special software to run. A language ranked among the top in the world.

Why don't you learn JavaScript?

There are nearly 300 programming languages in the world, but JavaScript is considered an essential platform for anyone learning about programming. It is everywhere - from a modest PDF file to Internet of things (IoT). Everyone needs JavaScript and that need is more and more today. Therefore, Javascript has become a flexible programming language.

Internet will not exist without JavaScript.

JavaScript has some of the best online learning resources. And you just need a notepad to start learning JavaScript!

Let's start with the following 5 popular courses from Udemy!

### Udemy's top 5 JavaScript courses

1. 1 Hour JavaScript
2. JavaScript for Beginners Learn by Doing Practical Exercises
3. JavaScript: Understanding the Weird Parts
4. Creating Responsive Web Design
5. The Complete Web Developer Course 2.0

### 1 Hour JavaScript

1. Content: Why should you start learning JavaScript.
2. Level: Beginner.



Today, you don't need any expensive courses to learn programming skills. Just Chrome browser and a good Internet connection for web development. This is a complete course for beginners and a good platform for learning programming without being too stressed.

Includes 18 lectures in an hour. The lectures will not be too stressful and you can get a good grasp of how JavaScript makes static websites work. This is a basic course with a few simple lines of code.

You can refer to the 1 Hour HTML and 1 Hour CSS courses.

Reference links:

<https://www.udemy.com/1-hour-javascript/?siteID=ygZRW0LhtI-AYHG50G5OZ22F6vcpW>

<https://www.udemy.com/1-hour-html/?siteID=ygZRW0LhtI-3SDyTKr61Pi9zqRcrb7xEQ&L>

[https://www.udemy.com/1-hour-css/?siteID=ygZRW0LhtI-05uxg8LCN5YzGdf\\_lzqh0g&LS](https://www.udemy.com/1-hour-css/?siteID=ygZRW0LhtI-05uxg8LCN5YzGdf_lzqh0g&LS)

## JavaScript for Beginners Learn by Doing Practical Exercises

1. Content: Steps to prepare in advance an advanced course.
2. Level: Beginner.



There is only one way to learn programming. Apply what you learn and see it work right before your eyes. Edwin Diaz is an experienced JavaScript instructor who takes you through variables and loops with hands-on exercises. You will not become an expert after 3.5 hours, but you will definitely feel more confident when addressing the big challenges ahead of you.

You will need some knowledge of HTML before you start the lecture. You will be introduced to variables, functions, arrays, loops, conditional logic and operations. Practicing files, quizzes and exercises is great for you.

Reference links:

<https://www.udemy.com/javascript-for-beginners-introduction-learn-fast-easy/?s>

## JavaScript: Understanding the Weird Parts

1. Content: Advanced concepts like closures, prototypal inheritance, IIFE and more.
2. Qualifications: Basic knowledge of JavaScript is required.



Imitate or understand. It is always a difficult choice to learn new things. Mimicking is like a shortcut to acquiring knowledge, and understanding it will help you grasp it. This 12-hour course will familiarize you with more difficult concepts in programming languages.

The template code provided for beginners is a useful resource to practice. Dive into advanced concepts like literal objects and objects, function expressions, prototype inheritance, functional programming, range strings, function creation functions and new ES6 features.

For example, this may be your first acquaintance with object-oriented programming. With the help of two parts of the course, you will learn how to easily create and reuse code in your applications.

The purpose of the lessons is to make you a more comprehensive web developer, as well as be able to troubleshoot faulty programs in a confident way. When you finish creating your own JavaScript framework, it is a valuable experience in your journey to learn about Javascript. This course prepares you for many other JavaScript-based technologies like AngularJS, NodeJS, jQuery, React, Ember and MongoDB.

Reference links:

<https://www.udemy.com/understand-javascript/?siteID=ygZRW00LhtI-R8pfYTyQjKFb6n>

## Creating Responsive Web Design

1. Content: How to create an adjustable website on any screen size.
2. Level: Beginner.



Open a website on your tablet or make your browser smaller. Is the website flexible to fit the new screen? This is a responsive web design and it's a pretty big requirement for fragmented websites today. The tenant you don't want to design many websites for different devices, they just want you to design a website that fits any device.

Sometimes, you have to be both a programmer and a designer. Join this course and learn how to use HTML5, CSS3 and Media Queries to create compatible designs on any device. You will also learn how to make your site backward compatible with older browsers. CSS, HTML and Photoshop templates are provided in the lessons to help you practice the techniques.

Reference links:

[https://www.udemy.com/creating-responsive-web-design/?siteID=ygZRW00LhtI-WI\\_sap](https://www.udemy.com/creating-responsive-web-design/?siteID=ygZRW00LhtI-WI_sap)

## The Complete Web Developer Course 2.0

1. Content: Learn more about web development and mobile application development based on HTML.
2. Level: Beginner.



All of your skills with HTML, CSS and JavaScript will be applied to creating HTML5-based websites and mobile apps. This is a comprehensive course for beginners who want to learn about web development, with 289 video lectures, lasting for 31 hours.

You will be practicing by creating 25 responsive websites and real mobile applications. Start with basic web pages created with HTML, JavaScript and CSS. Then continue with interactive websites created with jQuery, Bootstrap and WordPress. Advanced lectures include server-side code writing in PHP7, Python and MySQL.

A \$ 200 tuition fee may be a bit expensive, but remember that this is a course that includes many important things for web development. The lesson quality is very good and Rob Percival is a teacher with a very easy to understand lecture style. The course is very well rated, with over 66% of users rated the highest for it.

Reference links:

<https://www.udemy.com/the-complete-web-developer-course-2/?siteID=ygZRWO0LhtI-v>

### **Are you interested in learning JavaScript?**

Just learning alone JavaScript will not take you far in programming. A solid foundation with other programming languages ??like C, C ++, Java, C #, Python, Ruby, PHP, and other languages ??is also essential. In addition, learning different programming languages ??will help change the way you think about solutions.

Udemy is a good place to start because it has a lot of different courses. A course like ES6 JavaScript: The Complete Developer's Guide towards the future, while free courses like JavaScript Essentials can be loved by programming enthusiasts. Each paid course comes with:

1. The lifetime access.
2. 30 day money back guarantee.
3. Certificate of completion of the course.

How are you interested in JavaScript? Do you think the above courses fit your requirements? Tell us about a course you want to choose from the list or any other course on the web in the comment section below!

Good luck!

See more:

1. Top site with many good JavaScript exercises to practice
2. 9 reasons you should equip a little knowledge of HTML and CSS
3. JavaScript - Extremely dangerous attack tool

You finished reading the article "**Udemy's top 5 JavaScript courses**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---