

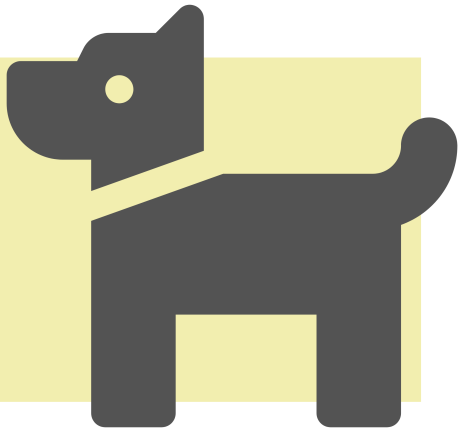
A complete Javascript Course

Live Sessions
Every weekend
4 Hours
For 8 Weeks

Why should you take it →

Ride
The
Javascript
Train

Why Javascript



Javascript is the most used programming language in the world right now. It is everywhere. You reading this page on a screen of some sort. Javascript is in that screen too !

Almost all devices which interact with web has support for Javascript. It is the language of the web and you cannot build websites without JS playing a part in it. Earlier, Javascript was used as a scripting language to manipulate DOM elements in an HTML based website. Today, it has evolved into so much more.

There's a joke in Javascript community that every time someone sneezes, someone releases a new JavaScript library. With the advent of JS libraries and Frameworks, the JS has evolved from a web scripting language to a multi-purpose tool which can be used anywhere. With NodeJS you can create Servers using JavaScript & It can interact with your file system. With the help of modern web APIs (we'll learn about them in a later chapter) Javascript can fetch location data, convert speech to text and vice-versa, can make content available for offline use, can record voice, can recognize gestures and so much more.

Modern JS frameworks like React and Angular makes it possible for developers to build applications for android devices, iOS devices, smart watches and TVs using Javascript.

If this reasons are not enough, Javascript is one of the most highest paying skills a developer can have. No matter wherever you go. Be it a hotel, a café, a library or even to a doctors office, Every one needs a website to let people know about their business. Javascript rules freelance job market. It can pay up to \$600 per day.

This book will help you get started with the language and also give you a glimpse of some advance concepts of it. My goal here is to make you ready to tackle JavaScript related technologies like React and Node Servers.

What will you learn.

I believe, Whatever you know about Javascript, is always the tip of the iceberg. It is a very vast language with many use cases and many libraries. Job recruiters always write name of a few libraries in their job description like React, Vue, Angular etc. and you are supposed to know about the interface and working of that library.

It is out of the scope of this course to teach you about every existing popular library in the world because...there are a lot of those. But, to be an expert or even a little bit competent in any of those libraries, you have to master Javascript. No doubt in that!

Many people ask me to teach them React or Angular without knowing JS as if those are tools like photoshop which is self contained in it's learning curve. These frameworks uses Javascript as a tool to achieve their goal. You need to understand to tool first.

In this course we will master the core Javascript and it's advance concepts including (but not limited to):

-  Javascript Variables & different ways to declare them.
-  Javascript functions and their types.
-  Javascript Object & How everything is an Object in Javascript
-  Object oriented programming with Javascript (Inheritance & Prototypes)
-  Regular expressions and pattern matching
-  Working with large data (Array Methods)
-  Advanced Web APIs (geolocation, speech recognition)
-  Asynchronous Javascript (fetching data from remote servers)
-  HTML Canvas (Draw shapes and animated graphics)
-  Error Handling in Javascript Applications

Some Project you will Make



**Earthquake Detection Application
Platform Game Like Mario
Audio Recorder App**

To Register Send your queries to

 devender.shekawat0296@gmail.com

 +91 7339909716

 <https://www.linkedin.com/in/dev-shekawat-241016139>