

## Full Stack Web Development Core

[Introduction to User Interface and Git](#)

[Advanced CSS](#)

### [JavaScript Fundamentals](#)

[JavaScript I](#)

[JavaScript II](#)

[JavaScript III](#)

[JavaScript IV](#)

### [Applied JavaScript](#)

[Build Week: User Interface](#)

[React](#)

[Intermediate React](#)

[Single Page Applications](#)

[Redux](#)

[Build Week: Front End](#)

[Building RESTful Web APIs with Express and Node.js](#)

# JavaScript I

JavaScript I will expose you to some deeper concepts based on some of the things you already have learned during the pre course material. As we dive a bit deeper, you'll gain a better understanding of the fundamentals of the JavaScript programming language. The concepts that you already know about are.

- Variables
- Arrays
- Objects
- Functions

This particular module is designed to go quite a bit deeper into these subjects. We will also be covering these concepts quite rapidly, but each concept lends itself to the next, so you get a lot of exposure while combining some or all of these points.

#### **At the end of this module, you should be able to:**

- use function declarations, expressions, and arrow functions and describe their differences
- use `let`, `const`, `var` and demonstrate their differences

