

Learn JavaScript Essentials

Learn essential JavaScript skills with this beginner-friendly JavaScript course designed to boost your web development expertise. Master key concepts like data types, error handling, array methods, functions, and classes. Perfect for enhancing problem-solving abilities, improving communication with developers, and contributing to front-end or full-stack projects. Ideal for onboarding new developers or as a JavaScript reference resource.

[CBT Nuggets course material](#) →

WEEK 1

Get Started with JavaScript

171 min.

Introduction	1
What is JavaScript used for?	16
Run JavaScript in The Browser Console	7
Run JavaScript with HTML	14
Run JavaScript with Node.js	13

Learn JavaScript Syntax

Overview	1
Introduction	1
Declaring Variables in JavaScript	13
If, Else, and Else If in JavaScript	8
JavaScript's Many Different For-Loops	17
While-Loops in JavaScript	7

Basic JavaScript Data Types

Overview	1
Introduction	1
Weak vs. Strong Typing and Dynamic vs. Static Typing	11
Numbers in JavaScript	12
Strings in JavaScript	9
Booleans in JavaScript	13

JavaScript Functions, Objects, and Other Types

Overview	1
Introduction	1
Objects in JavaScript	21

WEEK 2

156 min.

Arrays in JavaScript	9
Functions in JavaScript	14
BigInts, Symbols, and Undefined in JavaScript	12

Scoping, Equality, and Error Handling in JavaScript

Overview	1
Introduction	1
"Let" Variables vs. "Var" Variables	14
Double- and Triple-Equals Comparisons in JavaScript	16
Built-in Errors in JavaScript	13
Try-Catch Blocks in JavaScript	7

Working with JavaScript Arrays

Overview	1
Introduction	1
JavaScript Array Basics	8
Using the Spread Operator with Arrays	13
Array Equality and Passing by Reference	14
Deep-Equals Testing with Arrays	14

JavaScript's Basic Built-in Array Methods

Overview	1
Introduction	1
The Array Constructor and .fill Method	13

WEEK 3

159 min.

The .shift and .unshift Methods	8
The .splice and .slice Methods	13
The .toString and .join Methods	4
The .includes, .indexOf, and .lastIndexOf Methods	10

JavaScript's Advanced Built-in Array Methods

Overview	1
Introduction	1
The .forEach Method	10
The .find and .findIndex Methods	12
The .filter Method	9
The .some and .every Methods	8
The .map and .flatMap Methods	11

Working with JavaScript Objects

Overview	1
Introduction	1
JavaScript Object Basics	9
The Spread Operator and Object Destructuring	18
Object Equality and Passing by Reference	14
Deep-Equals Testing with Objects	15

JavaScript's Built-in Object Methods

Overview	1
Introduction	1
The .keys and .values Methods	9

WEEK 4

154 min.

The .entries and .fromEntries Methods	11
The .assign Method	8
The .freeze and .isFrozen Methods	9
The .preventExtensions and .isExtensible Methods	8

Reducing Arrays in JavaScript

Overview	1
Introduction	1
The .reduce Method Basics	14
Intermediate .reduce Use Cases	15
Advanced .reduce Use Cases	9
The .reduceRight Method and Starting Values	8

3 Exercises To Improve Your JavaScript Array Skills

Overview	1
Introduction	1
Calculate Array Min and Max	20
Recreating Built-in Methods with Reduce	18
Removing Duplicates	10

Introduction to the Lodash Library

Overview	1
Introduction	1
Installing Lodash into a Node.js Project	15

WEEK 5

152 min.

Adding Lodash to a Front-end Project	8
Calling Basic Lodash Functions	16

Extra Array Function Arguments	9
--------------------------------	---

Basic Lodash Functions for Deleting Array Elements

Overview	1
Introduction	1
Main Groups of Lodash Functions	7
The .pull and .pullAll Functions	9
The .pullAllBy, .pullAllWith, and .pullAt Functions	18
The .uniq and .sortedUniq Functions	15

Comparing and Combining Arrays with Lodash

Overview	1
Introduction	1
The Four Main Function Groups	6
The .intersection Functions	21
The .difference Functions	9
The .union Functions	6
The .xor Functions	6
The "By" Transform Function	8

Sorting JavaScript Arrays

Overview	1
Introduction	1
JavaScript's Built-in .sort Method	5

WEEK 6

156 min.

Sorting with Comparator Functions	13
Preventing Array Mutation	9

Sorting Arrays of Objects and Arrays	19
Lodash Sorting Functions	11

Working with JavaScript Functions

Overview	1
Introduction	1
Basic Function Syntax	16
The "arguments" Object	12
Default Arguments in Functions	10
Functions Inside Objects	11

Working with Nested Arrays in Lodash

Overview	1
Introduction	1
The .flatten, .flattenDeep, and .flattenDepth Functions	21
The .chunk and .partition Functions	19
The .zip and .unzip Functions	9

WEEK 7

Object and Array Transformation with Lodash 151 min.

Overview	1
Introduction	1
The .toPairs and .fromPairs Functions	17
The .zipObject and .zipObjectDeep Functions	12
The .countBy and .groupBy Functions	20

Working with Dates in JavaScript

Overview	1
----------	---

Introduction	1
Creating New Dates	15
Accessing Time Units	14
Date Setter Methods	14

Introduction to JavaScript Classes

Overview	1
Introduction	1
Basic Class Syntax	17
Defining Methods and Static Variables	13
JavaScript Class Inheritance	19

WEEK 8

Advanced JavaScript Class Concepts

161 min.

Overview	1
Introduction	1
Pre-ES6 JavaScript Classes	16
The instanceof Keyword	10
Prototypal Inheritance Basics	19
Interfaces in JavaScript	9

Asynchronous Programming in JavaScript

Overview	1
Introduction	1
The 3 Main Asynchronous Strategies	9
Asynchronous Programming with Callbacks	14
Callback Examples	18
Asynchronous Programming with Promises	13
Asynchronous Programming with Async and Await	6

Working with JavaScript Strings

Overview	1
Introduction	1
In-Depth String Details	17
Array-Related String Methods	22

WEEK 9

58 min.

Colorizing Strings with Chalk	7
-------------------------------	---

Understand JavaScript Promises

Overview	1
Introduction	1
What Are Promises?	19
Using Promises to Avoid Callback Hell	10
Converting Callbacks to Promises	10
Accessing Previous Promise Values	8