



# Beginner Full Stack Web Development: HTML, CSS, React & Node

Learn web development with HTML, CSS, Bootstrap 4, ES6 React and Node

## Begin Course

---

### Course Curriculum

---

39 COMPLETE

#### Getting Started With HTML



Intro to Web Development - 7:58

COMPLETE

✓	Where to get free live help - 0:15	COMPLETE
✓	Installing an IDE - 5:36	COMPLETE
✓	Building Your First Website - 12:47	COMPLETE
✓	Intro to HTML, HEAD, BODY, and HEADER - 10:32	COMPLETE
✓	Working with HTML Lists, Paragraphs, and Text Styling - 7:59	START
✓	Displaying Data With Tables - 7:38	COMPLETE
✓	Images & Forms in HTML - 12:21	COMPLETE

## Introduction to CSS

✓	What is CSS? - 3:22	COMPLETE
✓	How to use Inline, Internal and External CSS - 8:57	COMPLETE
✓	Element, ID & Class Selectors - 10:36	COMPLETE
✓	Colors - 14:18	COMPLETE
✓	Backgrounds & Borders - 10:33	COMPLETE
✓	Using browser inspector tools - 13:31	COMPLETE
✓	CSS Combinators - 5:31	COMPLETE
✓	CSS Grouping - 5:32	COMPLETE
✓	CSS Specificity - 15:16	COMPLETE

## Intermediate CSS

✓	Text Styling & Formatting - 20:14	COMPLETE
✓	Google Fonts - 8:15	COMPLETE
✓	Images - 9:49	COMPLETE
✓	Padding & Margin - 9:42	COMPLETE
✓	Rows & Columns - 13:06	COMPLETE

## Advanced CSS: Building and styling website

✓	Intro to building your first Website! - 1:15	COMPLETE
✓	Building the Navbar - 22:48	COMPLETE
✓	Making the Navbar Mobile Responsive - Part 1 - 11:00	COMPLETE
✓	Making the Navbar Mobile Responsive - Part 2 - 23:44	COMPLETE
✓	Creating the Form Group - 30:47	COMPLETE
✓	Working with iframes - 22:17	COMPLETE
✓	Working with images and box shadows - 42:35	COMPLETE
✓	Working with text and image spacing - 28:25	COMPLETE
✓	Building the footer - 18:01	COMPLETE

## Learning to Code With Javascript

✓	Time to Javascript - 8:50	COMPLETE
✓	Javascript Reference - 4:21	COMPLETE
✓	Javascript Comments & How to Link Scripts - 7:44	COMPLETE
✓	Javascript Variables & Strings - 12:57	COMPLETE
✓	Numbers in Javascript - 8:03	COMPLETE
•	Comparison Operators in Javascript - 15:40	START
•	Logical Operators in Javascript - 15:19	
•	Javascript Arrays - 16:16	
•	Javascript Loops - 14:22	
•	Javascript Functions - 22:19	
•	Javascript Objects - 27:05	
•	Javascript Bind - 8:30	
•	Percentage Calculator - Setting Up the Form - 7:56	
•	Percentage Calculator - Grabbing Elements With Javascript - 10:38	
•	Percentage Calculator - Using Event Listeners - 12:54	
•	Percentage Calculator - Algorithm & Prevent Default - 8:09	

## Version Control With Git

✓	Git & Version Control - The Fun Way - 11:59	COMPLETE
---	---	----------

✓	Terminal Basics - Changing directories - 6:07	COMPLETE
•	Terminal Basics - Creating directories & files - 4:30	
•	Terminal Basics - copying & renaming files - 8:57	
•	Terminal Basics - deleting files & directories - 6:01	
✓	Git Basics - 17:16	COMPLETE
✓	Setting up Github - 4:36	COMPLETE
✓	Working with Local & Remote Repositories - 11:14	COMPLETE
✓	Handling Git Merge Conflicts - 16:52	COMPLETE

## Introduction to Bootstrap 4

•	What is Bootstrap 4? - 3:12
•	Downloading Bootstrap 4 - 3:04
•	How to setup Bootstrap 4 in your project - 7:15
•	An Overview of Bootstrap 4 Components - 5:57
•	Understanding Bootstrap 4 Classes - 3:15
•	Bootstrap 4 - Using the Grid System - 18:47

## Bootstrap 4: Creating a Login Portal

•	Bootstrap Login Portal Intro - 2:05
---	-------------------------------------

•	Bootstrap Cards - Creating the Sign-in Portal Box - 19:36
•	Bootstrap Forms - Adding the input fields - 16:38
•	Bootstrap Buttons: Adding the Sign In button and Labels - 18:31
•	Bootstrap Grids - Finishing Mobile Compatibility - 8:29

## Bootstrap 4: Skate or Die Website

•	Skate or Die Intro - 1:16
•	Bootstrap 4 - Working with Navbars - 10:32
•	Bootstrap 4- Using Carousels - 23:15
•	Bootstrap 4 - Nesting rows and columns - 20:55
•	Bootstrap 4 - First Modal - 16:11
•	Bootstrap 4 - Adding images and buttons - 18:58
•	Bootstrap 4- Sizing Modals - 18:19
•	Bootstrap 4- Building the Footer - 7:34
•	Bootstrap 4- Working with Font Awesome Favicons - 15:33

## Intro to Node, Mongo, & REST APIs

•	Understanding Web Requests - 17:12
•	Installing Node on macOS - 7:49

•	All About JSON - 10:40
•	Basics of Node - 9:23
•	Node Modules - 5:39
•	Building Your First API - 16:58
•	Postman, GET & POST Requests - 19:23
•	URL Parameters & Delete Requests - 18:16
•	Installing MongoDB on macOS - 5:41
•	Working With the Mongo Shell - 12:18
•	Searching for Documents - 8:04
•	Deletions & Documentation - 4:24
•	Swag Shop API: Project Creation - 10:09
•	Swag Shop API: Creating the Models - 14:41
•	Swag Shop API: Posting Products - 12:55
•	Swag Shop API: Fetching Products - 9:56
•	Swag Shop API: Populating Data - 19:21

## Intro to React

•	Swag Shop: Setting Up React Tooling - 18:58
•	Swag Shop: Installing Bootstrap - 11:28

•	Swag Shop: Setting Up the API - 6:26
•	Swag Shop: Creating a HTTP Service - 19:01
•	Swag Shop: Promises With ES6 & React - 12:20
•	Swag Shop: Components in React - Website Product - 13:48
•	Swag Shop: Props in React - 11:01
•	Swag Shop: Working With State in React - 13:46
•	Swag Shop: Creating a WishList Component - 24:50
•	Swag Shop: Building a Singleton Data Service - 11:23
•	Swag Shop: Creating a Notification Service - 13:09
•	Swag Shop: Posting Notifications to React Components - 7:31
•	Swag Shop: Observing Notifications in React - 13:47
•	Swag Shop: Finishing Our Full Stack React App - 16:14

YOUR INSTRUCTOR

Devslopes by Mark Price

Learn programming & app development

Devslopes transforms beginner students into paid professionals through curated project based videos, interactive quizzes, and exercises. After completing each course, you will have a strong portfolio, coupled with the technical understanding to build your own custom applications.

Our target students are:

- First time developers
- Entrepreneurs who want to build their own technology startup
- Current developers looking to either advance their careers or learn new technologies.

By taking our courses, our students have been able to:

- Get jobs as developers with amazing salaries



- Launch (and even sell) their technology startups
- Get promotions and make substantial career changes

We strive to teach students how to code through polished apps inspired by real world examples. We want our students to build projects that they are proud of, that look and operate just like apps they use in their everyday life.

We are passionate about helping people reveal their hidden talents and guiding them into the exciting world of startups and programming.

Mark Price - I am a veteran mobile developer having built over 57 mobile apps for iOS and Android. I owned two tech consulting companies that were highly successful. I have worked on Call of Duty and worked with other top titles and companies such as Logitech, Yellow Pages, the LDS Church, Cookie Dough Bites, and many more.

I also spend most of my days now as a professional engineering instructor - changing the lives of students throughout the world - going from being broke to making up to 85k+ a year within 6 months.

My passion is helping people reveal hidden talents and guide them into the world of startups and programming.

## StackSkills

**Contact Support** | ©2023 StackSkills