# A FRONT-END

# WEB we we were the second of t

## **JAVASCRIPT**

Learn Javascript well. It's the foundation for everything you'll be doing in the future.

ES6

## **PREPROCESSORS**

Sass, Sass, and more Sass. Forget the rest.

Sass

## **MODULE LOADER**

Learn Webpack. You can learn gulp too but it's optional.

Webpack

### **JS FRAMEWORK**

Vue is easier but go with React :) Should be relatively easy if you understand JS properly.

> React Vue.js

#### **TESTING**

Gotta take care of those JS bugs.

Mocha

#### YOU DID IT!

Now, go get a kick-ass job or become an independent web dev consultant/freelancer.

The front-end developer creates client-side software which handles the interaction and user experience of visitors to a website or a web app.

# HTML, CSS, & JS

HTML, CSS, and Javascript are the basics of the web. Learn them REALLY well before moving on! jQuery is thing of the past but spend a day on it.

HTML
CSS
Favascript
jQuery

#### **RESPONSIVE WEB DESIGN**

Make your page look good on all devices (desktops, tablets, and phones).

media queries
responsive typography
responsive images

## **CSS FRAMEWORK**

Semantic UI is the new kid on the block but go with Bootstrap. I use Bulma

Bootstrap Semantic UI

# MODULAR JS | DESIGN PATTERNS

Time to write BIG-BOY javascript. Very IMPORTANT. People skip this.

## **MVC REACT/REDUX**

Since you'll be doing React, you'll need to learn these as well.

Flux Redux

# **PROJECTS**

By this point, you should have some solid projects.

