A FRONT-END

WEB was career guide

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 PATTERN

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.

