

10

FULL-STACK DEV ROADMAP

1

LEARN HTML, CSS, AND JAVASCRIPT

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.

2

JAVASCRIPT | ES6

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

3

NODE JS

It's a run-time environment. LOL. Basically, it's a program that executes Javascript in the back end.

4

EXPRESS

A nodejs framework that helps you build JS apps faster and more reliably.

5

BUILD PROJECTS

Build some projects involving Nodejs/express with frontend. Ex: Connect to APIs with node and send the data to the front-end so the api key is secure.

6

POSTGRES | MONGO

It's all about data persistence. Learn a database. Go with mongo. It's easier to learn for beginners. Later, checkout Postgres too.

7

AUTHENTICATION | AUTHORIZATION

Learn how to add login/logout functionality, password reset flows, oAuth and so on.

8

BUILD EVEN MORE PROJECTS

Always be building. Always. The more you build, the more you learn. Even better, build intermediate to advanced projects.

9

REACT | VUE

Get comfortable with a front-end framework. Pick one. Get good at it. Don't dabble into a few just scraping surface-level knowledge. NOPE.

10

YOU'RE READY.

Start applying for jobs everywhere. Keep learning more. Keep building more, solving more. Congratulations for not quitting. <3