

#1 Brainstorming

Think of a way to make your coding journey possible. Start by researching how you will learn to code. What works best for your learning style, and how much time you can dedicate each day.

#2 Mind Map

Map out what you want to learn. Starting with HTML, CSS, & JavaScript. That will be the foundation, then go from there to React or Node which ever you prefer, just have a plan.

#3 Websites to help

Dedicated time with Professional Instructors
(Structured like school)

\$\$ COST \$\$

<https://www.udacity.com/>

<https://www.udemy.com/>

\$\$ COST \$\$

<https://techbootcamps.utexas.edu/coding/>

Mind Map

Techniques and Tools for a novice web developer

WARNING!!!
PLEASE KEEP IN MIND THAT THIS MIND MAP IS NOT SET IN STONE AND PLEASE DO YOUR RESEARCH AND CHOOSE WHAT WORKS BEST FOR YOU. I HAVE PROVIDED A FEW OPTIONS FROM SEVERAL OUT THERE. NO ONE SIZE FITS ALL HERE.

Github

<https://skills.github.com/>

<https://docs.github.com/en/desktop/overview/about-github-desktop>

#4 Code Editor

<https://code.visualstudio.com/download>

<https://atom-editor.cc/>

<https://www.sublimetext.com/>

#3.1 Websites to help

Dedicated time with Professional Instructors
(NOT as Structured)

<https://alison.com/>

FREE !! <https://www.youtube.com/>

FREE !!

<https://www.freecodecamp.org/>