For this project, I used brackets as my editor to complete it. With the ability to see live changes while editing it helps the process of doing the assignment. Additionally, this was my first time implementing a Bootstrap Template. Not only did this bootstrap template help make my life easier when implementing CSS, but it taught me more on how to use it for future projects. I went with a resume template I saw on the website <a href="https://startbootstrap.com/">https://startbootstrap.com/</a>. I thought it went perfect with the theme of the project, and I was able to fill in and edit with ease. Additionally, with the help of the two lecture videos given by the professor, I was able to understand the idea of using bootstrap. I decided not to download bootstrap directly due to the idea of always having the latest updated version. I do not really care about having the opportunity to work offline, and I am rarely put in that predicament.

I added a good number of links to this project, which is different from my first project. With the help of the bootstrap template, it made adding them a lot easier. Additionally, I learned how to add dev-icons. I used both what was given by the bootstrap, and some from another site, which required me to add the link to the header. Also, with the help of more practice with Zybooks, this project was straight-forward. To test that the webpage, I used both chrome (on my computer) and safari (on my phone) once I uploaded it to my lamp server.

The most time-consuming part was trying to change some of the CSS aspects of the bootstrap template. The styles.css part of the template includes over 10,000 lines of code. When trying to change the color of some of the aspects of the template, it took a while to find where the lines of code were. Luckily, with control-F I was able to scan through the lines of code quicker, but it still was a tedious activity.