Mackenzie Falla

8/27/2024

COP 3813

Link = https://lamp.cse.fau.edu/~mfalla2020/p2/index.html

Web Page

In this report I will outline the purpose of this document as well as all the different steps I took to make my resume better since I did Project 1. In this project I decided to create a responsive online resume using HTML. I then went on bootstrap to download a template so that I could work off of that template. My work will display a resume with different personal information such as education, experience, as well as skills and all the languages I have learned.

Using bootstrap was a big timesaver for me because someone had already done a lot of the work, and I just had to fill in the blanks. In HTML I was able to structure my resume.html file as a web page designed with a header section, followed by my education and experience but also a table designed for my skills.

There was also an index which was more like the main file which contained all of the page links so that when you pressed them it would lead you to another page that was linked prior. For example, pressing on the résumé tab, would bring you to the résumé page as well as pressing the home tab would bring you to the index page. I put all of my pictures as well as a copy of my resume in a pdf file in my assets folder. That way when I went to refer to a picture they were there and all I needed to do was like the assets to my page. For the projects.html file all I did was fill in the information then I attached my images which needed to be sized to fit the page.

With the help of Phoenix code I was able to run my code and see it change in real-time.

The CSS file that they provided at Bootstrap kept the page organized and more efficient as well.

I also didn't need to do anything with the contacts file because it was already done. I do have to give a shout-out to Bootstrap they definitely have what I was needing.

Sources

Free Bootstrap Themes & Templates - Start Bootstrap