

Aaron P. Mills
Prof. Wang
Intro to internet Computing (COP3813)
3 December 2021

Project 5

General Experience

This project was interesting. What I found most time consuming was figuring how exactly I wanted to display my projects. I thought about dedicating the entire page to it, but that would be inconsiderate of me, as I will most likely have more courses involved with that server. So, I decided to dedicate the page to courses, with projects as a side field.

Editor

I like Visual Studio Code. That's also the editor I used, and the only editor I used for this course. I will most likely use this editor for my work and other courses, too.

Prevented Mistakes & Time Saves

Because I have commented my previous code so well, I was able to use that for reference. This saved me many headaches. Despite this, however, I still had to commit to a process of trial and error in order to decide on how exactly I wanted to display my projects.

Validation

I tested my page on Firefox, Microsoft Edge, and Google Chrome; additionally, mobile, too.

Bootstrap

The bootstrap I used was the same one I had used before. This is because I find the template quite convenient for my display. It's projects like these why I take my comments very seriously; as they make lengthy, headache-inducing projects a fun and organized one. The project felt intuitive thanks to my comments and knowledge gained from all my zybook readings. Thank you to Freelancer for allowing me to use their artistic template. Here's the one I used for inspiration: <https://startbootstrap.com/theme/freelance>.

Conclusion

In the end, I hope PHP is not too tedious to apply, because it would be unfortunate that I did not get to use it in this project. Despite that, I still feel this is a good final project idea, as it brings us back to the basics to solidify our project portfolio. I enjoyed it.