Muhammad Saim

Professor Oge Marques

Intro to Internet Computing

April 17, 2017

P8 Report

For this project, I used brackets and cyberduck to complete the project. Now that it is the end of the semester I can really look back and appreciate how useful these programs were.

Brackets and cyberduck were very user friendly with the user interface. The live preview allowed for instant checking of how the web page looked, and cyberduck allowed for a better-looking way to upload the documents over using the putty. I also used a website picresize to resize the pictures used in the box sections so that all the pictures were the same size.

The bootstrap theme that I used was the <u>creative</u> theme. I really like the clean design of the theme. When I saw the pictures in the boxes in the middle of the webpage I knew that was a really good way to display my previous projects. Each box has a picture relating to the specific project and a short description describing the project.

This project wasn't really time consuming due to it being so simple after doing all the projects in this class. It really is amazing looking back at the previous projects when seeing the progress made as a programmer. Probably the most time-consuming task was figuring out how to get the box of pictures fitted correctly. I didn't know how to get the pictures to all be the same size, and then I found the website picresize that made the task much easier. Then after that it was just creating a way to hyperlink the image.

This is the last project for the class and looking back, I should say that I learned quite a bit about internet computing through this course. I am glad that this course is a requirement due to the interesting projects and the broad scope of material being learned.