

Project 1 Milestone 3

Changes made:

In this lab we were tasked with changing our page from CSS to bootstrap. This allowed us to leverage the features bootstrap has in order to make a more graphically pleasing site quicker. In this lab we had to implement 5 bootstrap features. The ones I implemented within this page are

- Jumbotron: this gives you a banner
- Page header: this is how I separated the sections. It makes a parallel line under the title of that section
- Navbar: This puts my unordered list into a single line and adds background and padding for styling
- Navbar-collapse: This allows for when the page is on mobile to create the icon on the page
- Container: This groups the elements together
- Table: this added styling my table
- Carousel: this created a slideshow of the videos I included
- Collapse: This allowed for a dropdown of the description to show when the button is pressed
- Text-center: Centers text
- Img-thumbnail: This created a white border around the image

I deployed my webpage and it can be found at <https://sguthrie16.github.io/CUS-1172-Sarah-Guthrie/Project%201%20milestone%203/Sarah.html>

And my GitHub repository can be found at <https://github.com/Sguthrie16/CUS-1172-Sarah-Guthrie/tree/master/Project%201%20milestone%203>

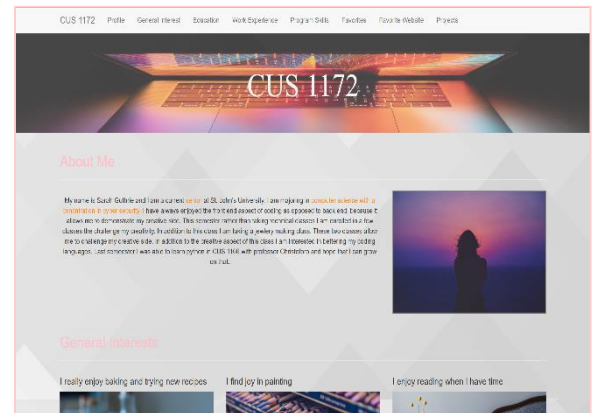


Figure 1: Screenshot of milestone 3

Comparison between the two milestones show that for the most part they are similar, but styling was different. Changing to bootstrap allowed for the page to be responsive on its own. It also introduced the grid aspect which allowed the page to be better organized. Bootstrap allowed me to implement fun graphic as well.



Figure 2: Screenshot of milestone 1