**Portfolio Website Presentation**

Today I am going to present my About Me page.

I used the Monument index page as the template for my site.

**Navigation**

I have a sticky navigation bar with five links that direct the user to each individual section of the website. So, for example, if I clicked the About link it will go to the About section, Portfolio link goes to the Portfolio section, and so on.

**Header**

I inserted a picture of myself in the header and used CSS to move the header text off to the side where it doesn’t obstruct the image.

**About**

My About section that starts off with an inspirational quote by famed hockey player Wayne Gretzky. I feel like it really ties into the opening sentence of the following paragraph that talks about who I am and what I’m working towards in the future career-wise. I also briefly mention my hobbies.

**Portfolio**

For the Portfolio section, I put in a carousel that uses Bootstrap. I included graphic design artwork that I’ve done in previous classes, such as Adobe Photoshop and Adobe InDesign. Each image has a headline and a caption. You can either click on the left and right arrows to go to the next image or the previous one or click the small dots below the image.

**What is Adobe Photoshop?**

Adobe Photoshop is a program that's used by many professional photographers and designer edit images and create high-quality graphics.

**What is Adobe InDesign?**

InDesign is an industry-standard desktop publishing program.  It’s widely used by professionals for jobs like print production and digital publishing. Primarily used for layout rather than as a content-creation tool, InDesign is used to combine text, images, vectors and other prepared content into a finished product for publishing. The newest versions of InDesign allow for a variety of digital publication methods ranging from interactive PDFs to full-fledged iPad applications.

**Contact Form**

Lastly, I have a contact form which has input validation. If I were to leave it blank and hit the submit button, it will give the user an error message for each respective field. If I were to input something that’s not an email, it will say “Please enter a valid email address”. All the errors go away once the user inputs something in each field and enters a valid email address in the email field.