

CS 290 Final Project Idea

Saturday, July 4, 2020 2:22 PM

Name: John-Francis Caccamo

Date: 7 / 27 / 20

Description: My vision for the website for the CS 290 project

My homepage will be an initial welcome page featuring a grand picture of me at Zion National Park welcoming everybody to my website. The homepage will feature an introduction, a short bio and a toggled picture of an inspirational quote that I live by.

In my carousel animation, I will feature pictures of myself doing some of the things I love and adventures I had, conveying to the visitor what kind of personality I have (requirement 4).

My first subpage will consist of an insight to my professional life with photos of me in a laboratory and academic setting. I will feature a paragraph or two of my academic history and my professional / industry goals. This page will feature redirecting links to my LinkedIn and GitHub (requirement 9). It will also feature a button that will download my CV to the visitor's computer (requirement 8).

My second subpage will feature a game in the format of a html unordered list with buttons that interact and talk with Arnold Schwarzenegger in the form of spliced mp3 sound clips (requirement 7). This page will also feature a scrollable collage of the terminator, the Governator, the Martian, the predator hunter and many more (requirement 5).

Lastly my third subpage will be a "where I want to travel to page." Perhaps I will feature another carousel on this page featuring photos of my travels. I want to feature interactive outlines of maps in either SVG format or otherwise hyperlink them to their respective google search / Wikipedia page. I will feature lists of reasons as to why I want to travel to each of the respective countries (requirement 7 again). At the bottom of this page, I will feature a voting box in the GET form along with a reasoning comment box as to which country I should travel to (requirement 6).

Each page will feature a horizontal navigation bar in the respective style and font of the page at the bottom (requirement 3).

