

CS\_290\_400\_S2019

Project Plan

Mohammad (Mo) Adlouni

05/13/2019

The website I will be building is going to be a personal website to showcase my programming knowledge for future employers which will include information about me, including contact information. I want all the content of the website to be on one page.

At the top of the website I'll have buttons for Home, About, Portfolio/Skills, and Contact information that will take you directly to the part of the website with the selected content. Although, the website is going to be on one page, I want to include Parallax Scrolling for the website. Therefore, as you scroll down the webpage the background image behind the webpage content is transitioning slowly into another image. This transition will also signify that you are moving towards a different content area of the website.

I have yet to decide if I am going to use a framework, but if I do it will probably be Bootstrap. That being said, I do want to try building the site using CSS grid first (not sure I will have time though). The "Home" section will be the main starting point of the site when the page loads, the required carousel animation will be placed here as well.

Next will be content for the site, mainly images or a video of me in the "About me" section. "About me" will be things I do in my spare time, hobbies, and maybe a small biography. Following will be the "Portfolio" section, containing information about my current job and a download button on the site that will allow users to download my resume. If they do not want to download, they can also view the resume in another tab.

The bottom of the website will be the "Contact" section. For the form portion it will most likely be in this section. Users can send me a message/note if they are interested in reaching out via the form. I would also like to include links to my LinkedIn profile and GitHub. Currently planning to have a google maps api which loads the city of Plano, Texas (city where I live) in the contact section of the site.