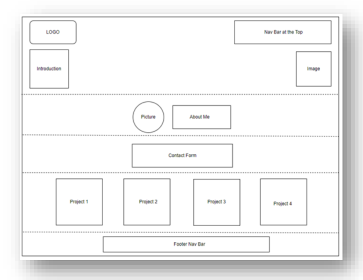


My Portfolio

This is to give some information about activities that I did during creating this Portfolio. The following is the list of those activities:

- I started by creating a boilerplate and repository on GitHub to kick-start.
- Then I sectionized the one page that I was planning to use according to the wireframe that can be seen under this project folder.



- Next, I populate each section with proper HTML tags.
- In addition, some images were created to be used. I also created animated GIF files that show some of the projects in functionalities.
- I also created a logo for the page and tried to be faithful to the color of the logo for coloring the elements. In addition to the main webpages, colors are gray and white.
- The next step was to create a folder structure to be organized.
 - I also created empty stylesheet

and JavaScript files as the placeholder to be completed later.

- I added HTML pages as they were necessary.
- At this step, I started to put entries on the stylesheet.
- I also started creating an account for email communication.

- I coded the JavaScript file accordingly.
- After being satisfied with the result, I decided to have a second page for the contact form and address to my resume.
- The wireframe for that page can be seen below:



- I linked this page to the previous page.
- I also made sure that email could be sent using this page.
- The reason for this page was to provide users with a link to my resume. (FYI my resume location may change in future). To make it more suitable for mobile devices, I also created a QR code, so people can easily scan the code and get the resume on the screen of their mobile device.
- I made sure that all these pages were responsive accordingly.

To view this page, you can go to: https://cyrus-portfolio.netlify.app/index.html#aboutMe

To use this code, you need to get your needed codes for email connections. In addition, you need to get the QR code for your resume. Due to privacy concerns, I have removed anything that is private.

