Journal Entry: Building My Portfolio Website

GitHub Pages Link: https://abdulzahidshaik.github.io/WEBDEVPROJECT/ Git Project Link: https://github.com/AbdulZahidShaik/WEBDEVPROJECT

Session 1: 2023-03-05

Today, I started building my online portfolio. I decided to use HTML and CSS for my project. I began by creating the website's basic structure, which includes the header area, the navigation bar, and the main content area. I also added a few key styles to the website to give it a more eye-catching appearance.

utilized technologies include HTML and CSS

Session 2: 2023-03-06

I worked on the "About Me" page for the website all day. I also created a profile picture, a little introduction, and some fundamental information about my upbringing and education.

utilized technologies include HTML and CSS

Session 3: 2023-03-07

Today, I began working on the "Work Experience" portion of the website. I added a container to store information about my previous employment, including job titles, duties, and dates of employment. In addition, I created a container for my education, complete with the dates of my certificates and degrees.

utilized technologies include HTML and CSS

Session 4: 2023-03-08

I kept working on the website's "Past Work" section today. I expanded on my work history and education by adding specific technologies and frameworks I used. To make the content more aesthetically pleasing, I also added some styling.

utilized technologies include HTML and CSS

Session 5: 2023-03-09

Today, I worked on the "Projects" section of the website. I added a grid layout to hold information about my projects, including project titles, images, and links to the project's GitHub repository. I also added

some styling to make the project cards look more visually appealing.

Technologies used: HTML, CSS

Session 6: 2023-03-10

Today, I continued working on the "Projects" section of the website. I added more projects to the grid layout and updated the styling to make the website more visually appealing. I noticed some screen size errors in the process today, which took a little more time . I took help of stack overflow and w3school to

resolve it.

Technologies used: HTML, CSS

Session 7: 2023-03-11

Today, I worked on the "Contact" section of the website. I added a form where users can enter their name, email address, and message. I also added some styling to make the form look more visually appealing.

Technologies used: HTML, CSS

Session 8: 2023-03-12

Today, I worked on adding some interactivity to the website. I added a navigation bar that stays fixed to the top of the screen as the user scrolls, and I also added some smooth scrolling functionality when the user clicks on a navigation link.

Technologies used: HTML, CSS, JavaScript

Session 9: 2023-03-13

Today, I added some responsive design to the website. I used media queries to adjust the layout of the website for different screen sizes. I also added some accessibility features, including alt text for images and labels for form inputs.

Technologies used: HTML, CSS

Session 10: 2023-03-14

Today, I deployed my website to GitHub Pages. I created a new repository for the website and pushed my code to the repository. I then enabled GitHub Pages and configured it to use the main branch of my repository as the source for the website.

Technologies used: Git, GitHub Pages

Overall, building my portfolio website was a great learning experience. I enjoyed using HTML, CSS, and JavaScript to create a visually appealing and responsive website. I also learned about deploying websites using GitHub Pages. I plan to continue updating and improving my website as my skills grow.

Links:

Deployed site:

GitHub Pages: https://abdulzahidshaik.github.io/WEBDEVPROJECT/

GitHub repo: https://github.com/AbdulZahidShaik/WEBDEVPROJECT

Sources:

Google Fonts: https://fonts.google.com/

CSS-Tricks: https://css-tricks.com/

PrimeNg: https://primeng.org/

W3Schools: https://www.w3schools.com/