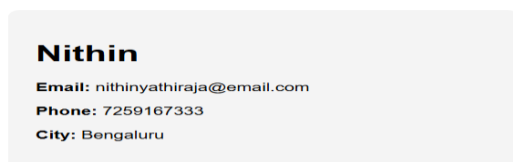
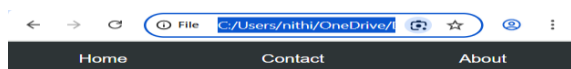
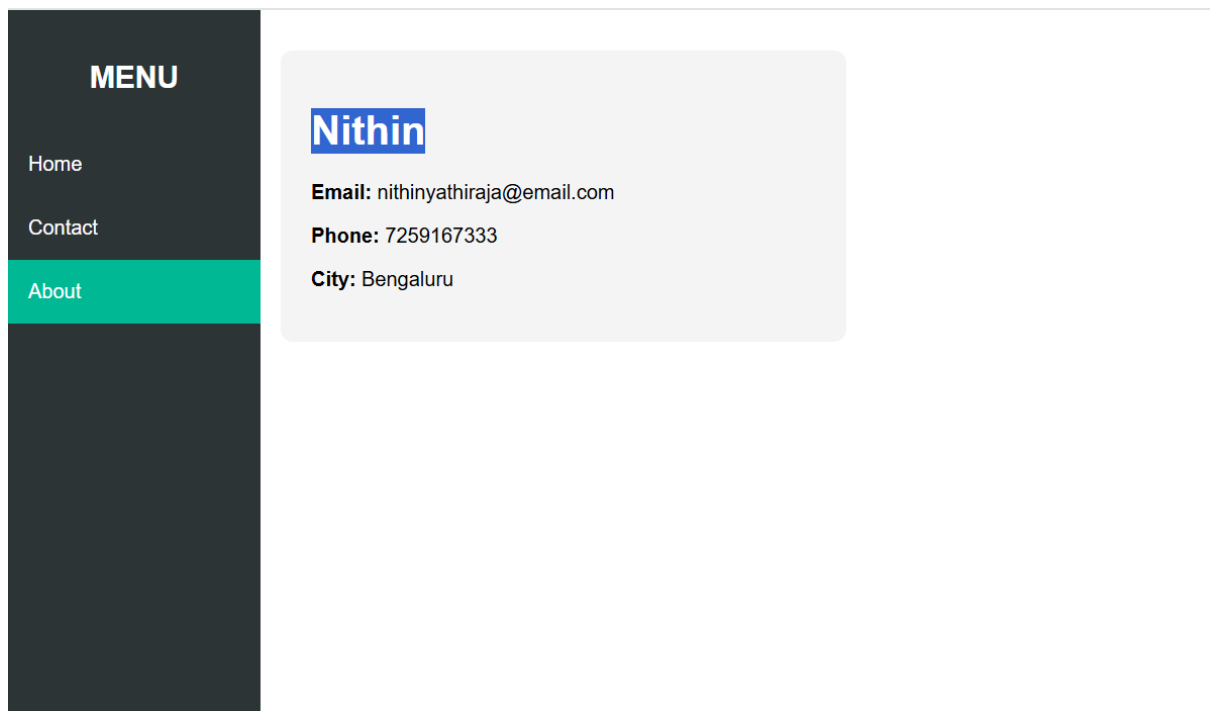


AeroAspire Intern

Nithin K Y

Day 5:- Reflection & bonus tasks



I created a responsive sidebar layout using HTML and CSS where the sidebar stays fixed on the left with menu links. I added hover effects so that Contact turns blue and About turns green when the mouse moves over them. I styled the content area with a details box showing my info in a clean format. I also made it responsive so the sidebar turns into a top bar on smaller screens for mobile friendliness.

Questions:-

1. List top 3 challenges you faced this week and how you overcame them.

The first challenge I faced was the github, I was not used to that, like it took me time to adapt to its layout, I referred a few youtube videos on github and I got to know.

In the custom domain I firstly gave the name including numbers I could not figure it out what was happening at first if I visit the site it was showing an error after that I figured it out that numbers will not be accepted after that it worked with only alphabets.

This is my first internship, I was not used to these daily meetings, it was a little hard to manage the time but after two to three days I felt a little okay so I can manage now.

2. If you were building this for a client, what extra polish or refinements would you add?

I'd start by asking the client what they want the site to look like and what features they need. Then, I'd build the site with their colors and logo to make it feel like theirs. Lastly, I'd check it on different devices to make sure it works well everywhere.

3. . Describe entire flow of creating this site: design → code → test → deploy

I began with a simple design idea of keeping a fixed sidebar for navigation and a content box to show my details.

Then I planned how the layout should look on desktop and how it should adjust on smaller screens.

I wrote the HTML structure for the sidebar and details section.

Next, I styled it with CSS for colors, spacing, hover effects, and responsiveness.

I tested everything by resizing the browser and hovering over the links to check interactions.

Finally, I deployed it online so it's accessible from anywhere.

