

# **Usability Test:**

I tested my portfolio websites with three different users, and I received some valuable feedback. I took the most important feedback and made the necessary improvements based on it.

#### Oliver:

- Ensure that menu bar links are functional and effective.
- Reduce the significant gap between headings and paragraphs in the "about me" section.
- Consider adding hover effects to project tiles in the project section.
- Optimize the home page for mobile devices by placing text and images in the same row.

### Yusman:

- Decrease the size of the icons in the tech stack section and try to align them in the same line.
- Convert the "view links" text in project tiles to buttons.
- Make the navigation bar sticky.
- Ensure the gradient colour is even across all text elements.
- Consider adding some interaction to the images on the home page.
- Improve the design of the contact page as it currently appears too simple.
- Make the mobile menu full screen to improve navigation.

### Tanmy:

Crop the image in the animation into a circular image.

Usability Test: 1

- Improve the readability of the tags in the project section by adjusting their colours.
- Add a hover effect to the menu items for better user experience.
- Add a contact form to the contact page to make it more user-friendly.
- Check the capitalization and punctuation of the sentences on the website.
- Check the appearance of the image on the home page in the mobile view.
- Consider changing the GitHub icon on the mobile view.

## **Conclusion:**

In conclusion, the combined feedback from Oliver, Yusman, and Tanmy provides valuable insights for improving the website. The suggested enhancements reducing the gap between headings and paragraphs in the "about me" section, adding hover effects to project tiles, optimizing the mobile layout, aligning and decreasing the size of icons in the tech stack section, converting "view links" text into buttons for projects, making the navigation bar sticky, maintaining consistent gradient colors, incorporating interaction into the home page images, enhancing the design of the contact page, cropping the animation image into a circular shape, improving tag readability, adding hover effects to menu items, implementing a user-friendly contact form, reviewing capitalization and punctuation, checking the appearance of images in the mobile view, and potentially updating the GitHub icon for mobile devices.

I believe by implementing some of these suggested improvements, the website will become more user-friendly, visually appealing, and engaging for visitors. It will ensure better functionality, enhance the overall user experience, and present a polished and professional online presence.

Usability Test: 2