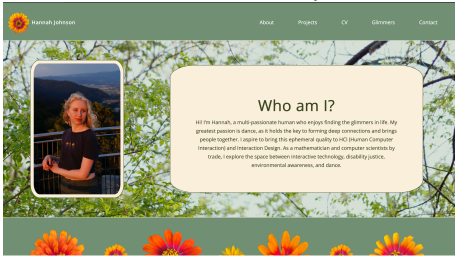
Personal Website Project

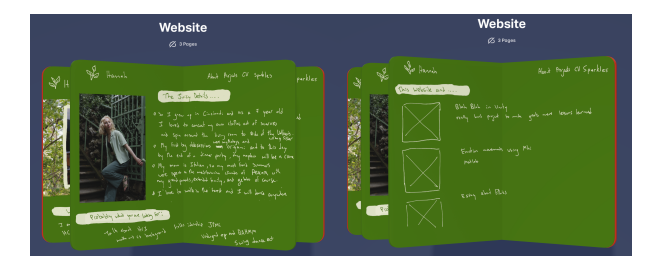


I created a personal website to help showcase my academic and artistic perspective and interests. During the design process, I focused on crafting a visual interactive experience to convey a holistic overview. I implemented six pages from scratch using HTML and CSS. The website includes a home page, a bio page, a portfolio of current and past projects, my CV, a list of sources that inspire me, and my contact information.

Initial Design Process

I started out the project by sketching out some layouts for different pages. I knew that I wanted the website to have a less formal, but visually aesthetic appearance.





Final Product

The site is hosted on GitHub and is coded entirely from scratch in html and CSS. A main goal was to do all the styling in CSS so that the design is easily adaptable. I focused on creating reactive layouts so that the website still looks good with different window sizes. As someone with dyslexia, I wanted this site to be accessible, so I picked a font and color contrast that is easier to read. I also used my experience in descriptive writing to craft vivid alt text for images, so the site is engaging for all form of perusal. In the future I hope to design a mobile version of the site.

