

- (1) **Part 1:** In 300 words (only!) describe your website (We will stop reading at 300 words, so please be concise). Include the following:

The website serves as a comprehensive showcase of my creative endeavors, primarily targeting potential employers in the UI/UX design industry. It features a UI/UX portfolio with individual project pages, an art gallery enhanced by Vanilla Tilt.js for an interactive viewing experience, project pages enhanced by jQuery API for more efficient path, an 'About' page for personal insights, and a resume page. The design focuses on rapid and straightforward navigation, ensuring a swift and engaging user experience. The art gallery, in particular, stands out with its interactive elements and multiple animations, adding an entertaining dimension to the portfolio.

- (2) **Part 2:** Use a bulleted list to describe how a user would interact with your website. For each item in your list, state

- Homepage: Start on the homepage.
- Explore Design Projects: Scroll to view design projects, which animate on hover.
- View Project Details: Click on a project to visit its specific page.
- Navigate Within Projects: Use the three horizontal buttons for internal navigation.
- Return Home: Click the top left name to go back to the homepage.
- Art Section: Select "Other" to view art, with animated hover effects on buttons.
- Art Viewing Modes: Choose a mode to view art pieces.
- About Page: Click "About" to learn more about me.
- Resume Page: Visit the "Resume" page; click the resume to access a detailed version on Google Drive.

- (3) **Part 3:** Describe what external tool you used (JavaScript library, Web API, animations, or other). Following the bulleted list format below, reply to each of the prompts. (We will stop reading at the 4th sentence, so please be concise)

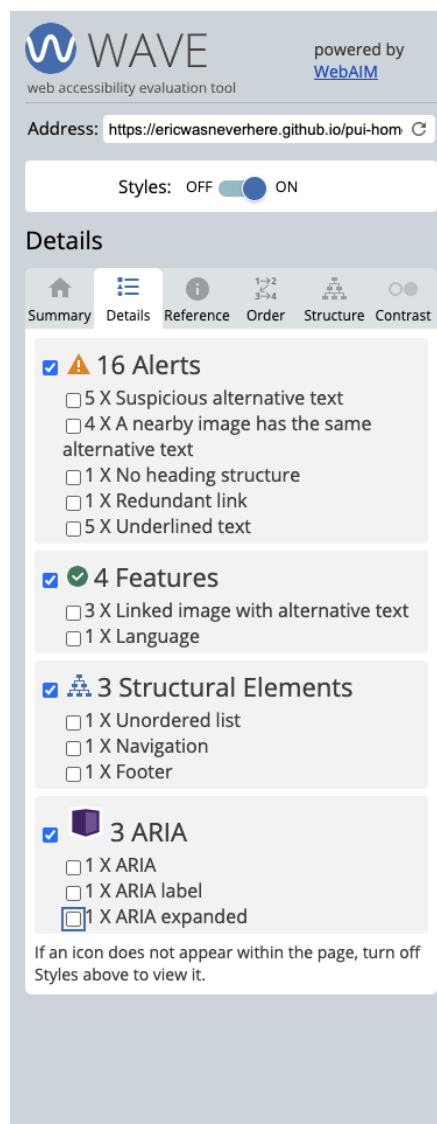
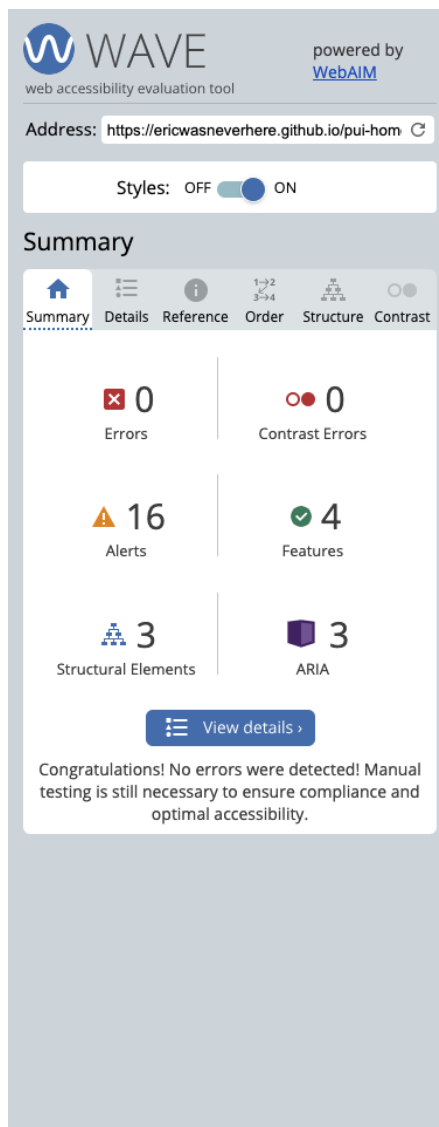
- I incorporated the Vanilla Tilt.js library for its aesthetic appeal, enhancing the user experience in my art gallery. This library allows visitors to interact with the artworks in a unique way by moving their mouse over each piece, adding an unconventional and striking element to the gallery.
- On the landing page, each project container is enlivened with animations that activate upon hovering. This interactive feature not only enhances the visual appeal but also intuitively encourages visitors to explore and engage with my work in greater depth.
- The resume page has the resume visible and is linked to a google drive. It allows users to download it if needed.
- I integrated the jQuery API on each design project page, adding conveniently placed buttons at the top. These buttons are clearly labeled to correspond with different content sections within the page, allowing users to quickly navigate to specific aspects of the design process. This implementation enhances the user experience by providing a more efficient and streamlined way to explore detailed project information.

- (4) **Part 4:** Describe how you iterated on your prototypes, if at all, including any changes you made to your original design while you were implementing your website. (4-8 sentences max)

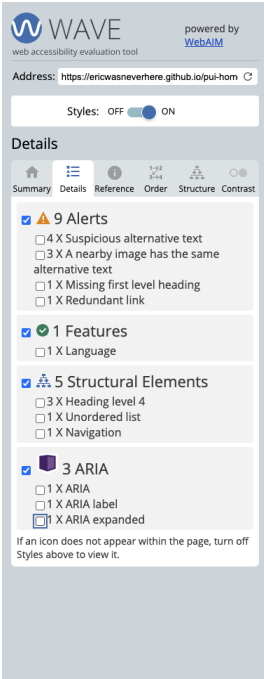
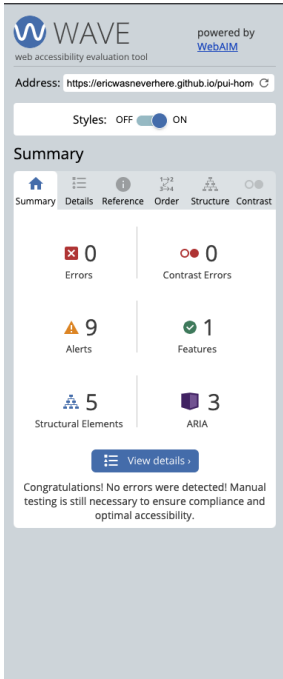
The prototype closely mirrors the current version, with minor alterations in the utilization of APIs and libraries. I've incorporated the jQuery API and maintained the animations across pages. Overall, the differences are subtle but contribute to a more refined user experience.

- (5) **Part 5:** What challenges did you experience in implementing your website? (2-4 sentences max)

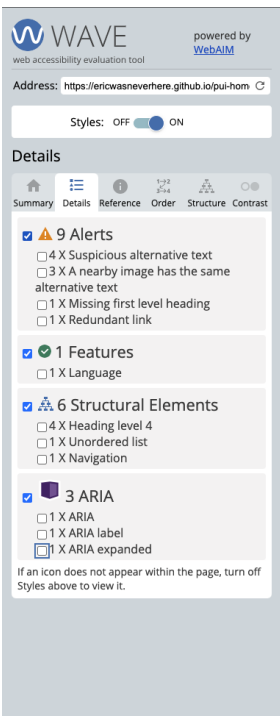
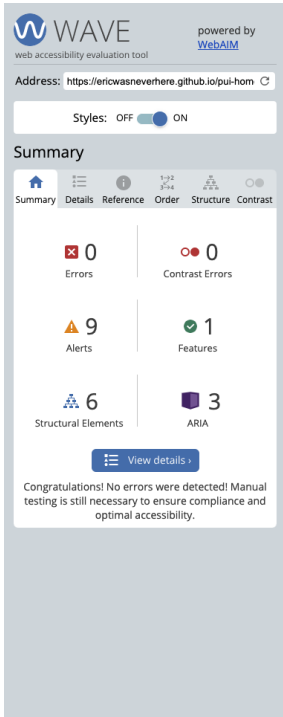
Some challenges I faced were learning and experimenting with the Vanilla tilt.js library. It is super fun, yet I had trouble implementing it for a while.



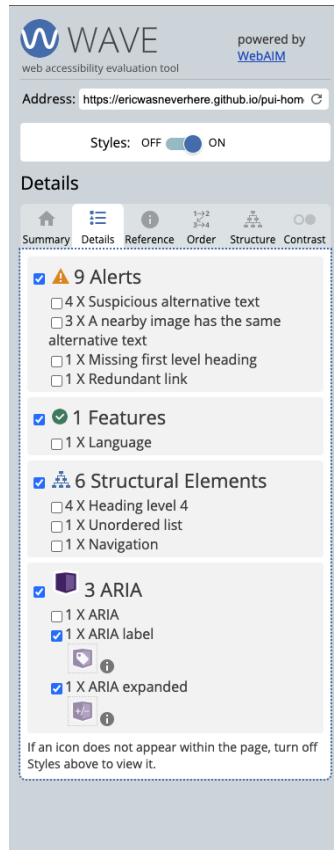
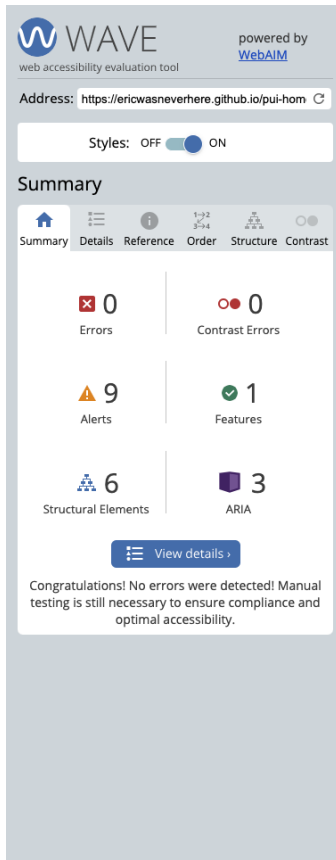
LANDING PAGE (WORK)



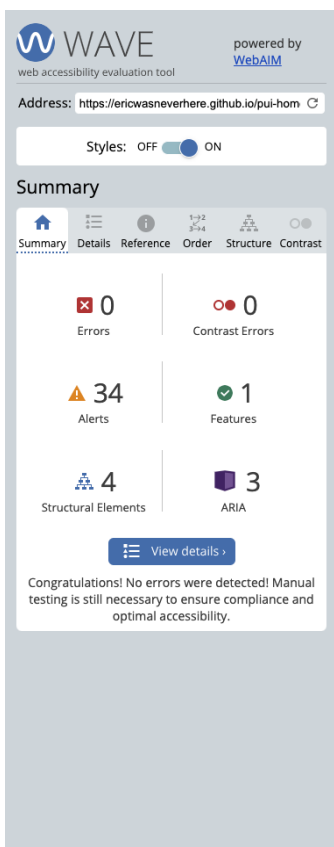
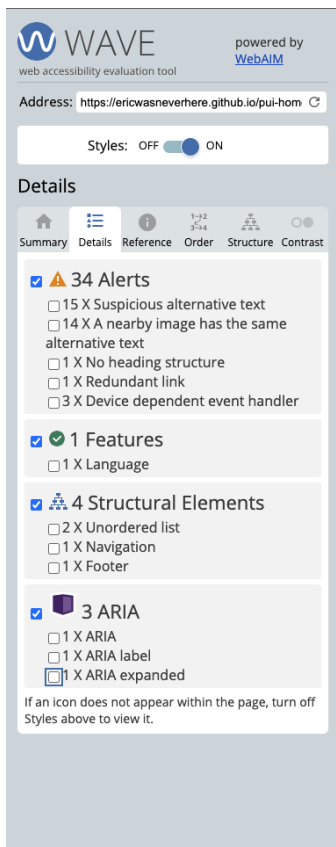
SOCIAL DETOX PAGE



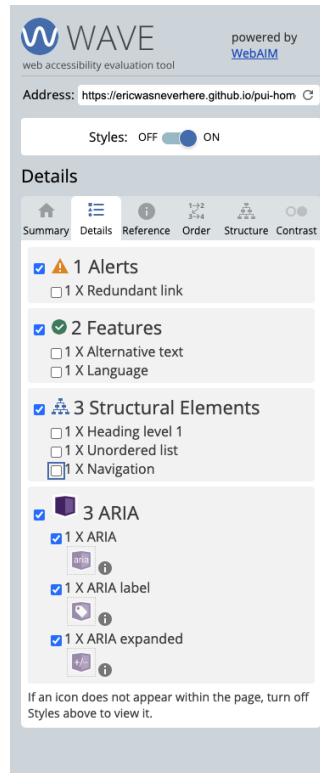
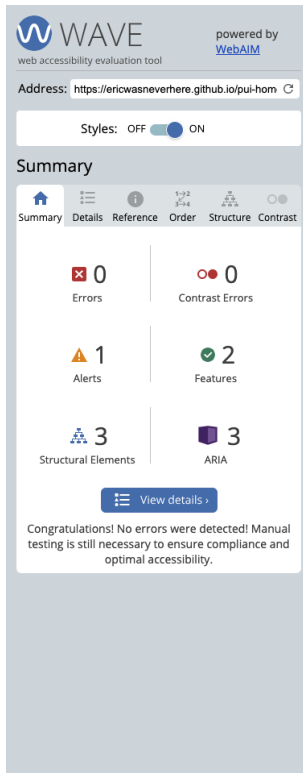
INTEMPERELLE PAGE



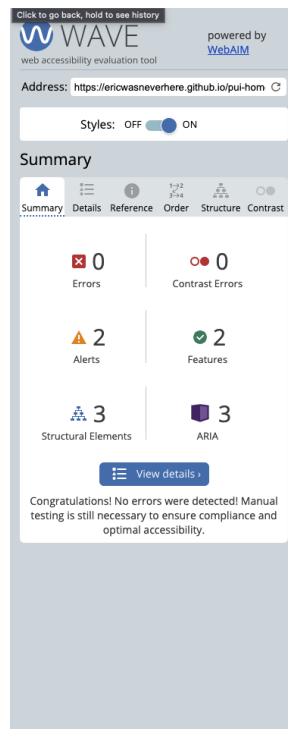
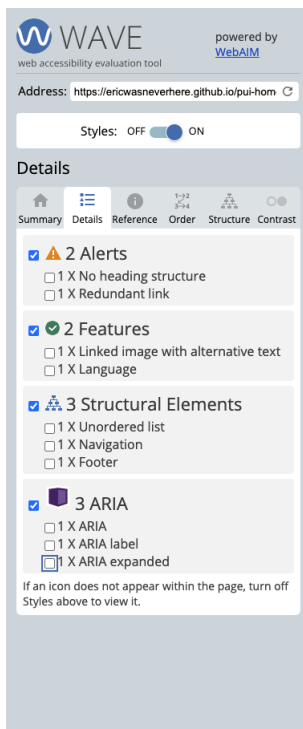
ABRIDGE PAGE



OTHER PAGE



ABOUT PAGE



RESUME PAGE