"Reflection paper"

This reflection encapsulates the most important things learned during a web development activity. The writer had hands-on experience writing a multi-page website with semantic HTML, doing proper navigation, and styling for different pages.

They also gained experience with responsive design methods like hamburger menus and grids, and using external libraries like Font Awesome and Google Fonts to make usability better. One of the most important things learned was how to structure content properly by classifying work into quizzes and projects, and visual hierarchy management through CSS styling.

They also enhanced their problem-solving capabilities in debugging such issues as broken links, inconsistencies in styling, and responsive usability issues. Lastly, the author acknowledged the need to showcase their portfolio professionally so live demonstrations and repositories of their work are available. They also highlighted the necessity for iteration and attention to detail in streamlining technical products for ease of use and systemic design, which enhanced both their technical skills and grit.