## Chrome:

Upon comparing the full-page screenshots in Chrome, several minor differences were noted. Specifically, the font rendering appeared slightly crisper in Chrome compared to Safari and Edge. Additionally, certain CSS transitions seemed smoother and more fluid in Chrome. Interactive elements, such as dropdown menus, also exhibited prompt responsiveness in Chrome.

## Safari:

When reviewing the full-page screenshots in Safari, subtle variations in rendering became apparent. In particular, the colors appeared slightly muted compared to Chrome and Edge. Furthermore, some CSS effects, especially those involving gradients, appeared less polished in Safari. Despite these differences, overall layout and functionality remained consistent across the three browsers.

## Edge:

Examining the full-page screenshots in Edge revealed minor discrepancies in rendering compared to Chrome and Safari. Notably, certain font styles appeared slightly bolder in Edge. Additionally, some CSS transitions appeared slightly choppy, especially during animations. Despite these differences, the overall user experience and functionality remained satisfactory across all browsers.