Unit 15 Assignment 2

- Unit 15 Assignment 2
 - Requirements
 - User Requirements
 - Tooling
 - Plans
 - Test planning
 - Design
 - Colour Schemes
 - Typography
 - Navigation
 - Designs
 - Design Justification
 - Implementation
 - Change Log
 - Justification of Design Changes
 - Tests
 - Validation Reports
 - Test Results
 - Performance
 - Rectification of Errors
 - Outstanding Issues
 - User Feedback
 - Review
 - Response to Feedback

Requirements

User Requirements

- A profile of the Company itself
- Profiles of existing trainee web developers
- Job specifications and required qualifications
- Online application form
- Links to web development courses
- User-Friendly Design
- Compatibility and Performance
- Usability

Tooling

I selected Svelte Kit as the framework for building this website due to my familiarity with it and its ability to streamline development by enabling the creation of reusable components.

Plans

Test planning

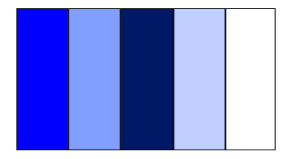
- Test to make sure everything is rendering correctly
- Test to make sure the form works and something happens when the submit button is pressed
- Test to make sure all links work and link to the correct websites
- Test compatibility with multiple browsers
- Test compatibility with both desktop and mobile

Design

Colour Schemes

I will be using the following colours for the website:

#0000FF#809FFF#001966#BFCFFF#FFFFF



Typography

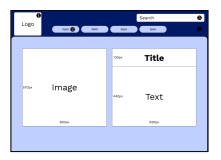
I have selected the 'Roboto' font for its appealing visual aesthetic and excellent readability. To ensure a responsive and adaptable design, the font sizes on the webpage will dynamically adjust based on the device it is viewed on. The base font size will be set to 1dvw (dynamic viewport width), and other pages will utilize em values to appropriately scale their fonts. This approach enables the webpage to be flexible, automatically adjusting the font sizes for both larger and smaller screens, providing an optimal reading experience across devices.

Navigation

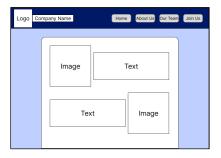
Navigation will be handled with a navbar located at the top of the page. The navbar will have four tabs: Home, About Us, Our Team, and Join Us. The Home page will be the initial landing page for users when they open the website. This page may feature imagery and information related to the company's activities. The About Us page will provide information about the company's history. The Our Team page will showcase details about the current team members, including their images, names, background information, and qualifications. The Join Us page will include a job listing, a link to an online application form, and additional links to various web development courses.

Designs

-co.g.. .



Design 2



Design 3



Design Justification

I have decided to not include any measurements on the designs. This is because I plan to use em values to scale everything on the website. This allows me to easily make the page responsive.

After careful consideration, I have decided to select design 3 as the final design for the website. This particular design optimizes the use of space on the website, while still maintaining a clean and uncluttered appearance that is easy for users to navigate. In contrast, designs 1 and 2 did not fully utilize the available space and tended to cluster elements towards the center, which could have been overwhelming for users.

Implementation

Change Log

Change Log tracked using Github issues

Link to GitHub Issue page

Justification of Design Changes

The primary design alteration I implemented was a minor redesign to align with the new color scheme and updated designs.

Tests

Validation Reports

Validation report for HTML: HTML validation report

• Validation report for CSS: CSS validation report

Test Results

Test ID	What needs to happen for test	Expected behaviour	Actual behaviour	Pass
1	Test navigation links	When clicking on the Home tab in the navbar, the user should be taken to the Home page	User is redirected to the Home page	~
2	Test form submission	Fill out the online application form and click the Submit button	Form is submitted	~
3	Test compatibility with different browsers	Open the website in Chrome, Firefox and Edge	Website displays correctly in all three browsers	~
4	Test mobile responsiveness	View the website on a mobile device with different screen sizes	Website displays correctly on smaller screens	~

Performance

- PageSpeed Insights
- GTmetrix

Rectification of Errors

Extensive testing has revealed no significant errors.

Outstanding Issues

One significant outstanding issue pertains to the performance of the website. Upon loading, the website retrieves its font from Google Fonts. However, this operation is categorized as a render-blocking resource, resulting in suboptimal load times. Addressing this issue presents a challenge since the webpage relies heavily on the specific font for its visual presentation and readability.

User Feedback

Devon Wyatt:

"It's a good website. There were only 2 possible things that could have been improved. One is that on the Our team page is that one of the profiles is out of line with the others. And the other possible improvement is that on mobile your website writing is too small to read. I will send screenshots of the possible improvements found."

Review

Response to Feedback

Both of the improvements mentioned in the feedback have been successfully implemented. The first improvement addressed an issue caused by a bug that prevented employee images from loading, resulting in misaligned text. This issue has been resolved, ensuring that the images are now properly displayed. The second improvement involved the implementation of a mobile website, which was previously missing. By introducing a dedicated mobile version, the website now offers enhanced user experience with larger text that is optimized for mobile devices.