Supporting Explanation

I started by writing the HTML code to organize the content on the page. Then, I used CSS to style it and JavaScript to make it interactive. I made sure the HTML was clear and easy to read by adding proper spacing. I used HTML elements such as <header>, <nav>, <section>, and <footer>, which help screen readers understand the structure of the site. To improve visibility, I increased the font size and made sure the text colour contrasted well with the background. The navigation links are in uppercase for better visibility, and when hovered over, they turn orange-gold and become underlined, making them easier to spot.

I made the logo and tagline larger for better visibility and added <alt> tags to all images for visually impaired users. Buttons change to orange-gold with white text when hovered over for better contrast. I also made sure all form inputs have labels and added validation to ensure users fill them out before submitting or moving to the next section. The website is also mobile-friendly, with a layout that adjusts to different screen sizes.