Task One: Responsive Company Member Team Page

Name: Sumit Gorai

Email Id: sumitgorai24@gmail.com

• Task Title: Responsive Company Member Team Page

• Task Description:

The task involves creating a responsive company member team page, ensuring that it displays properly across various devices and screen sizes. This page will showcase the members of the company's team along with their roles and possibly brief biographies.

Steps Taken:

- I. Requirement Gathering: Discussed the design and functionality requirements with the stakeholders to understand their vision for the team page.
- II. Design Planning: Created wireframes and mockups to visualize the layout and structure of the team page.
- III. Frontend Development: Developed the frontend code using HTML, CSS, and to build a responsive and visually appealing team page.
- IV. Testing: Conducted thorough testing across various devices and screen sizes to ensure compatibility and responsiveness.
- V. Feedback and Revisions: Gathered feedback from stakeholders and made necessary revisions to improve the page.

• Challenges Faced:

 Responsive Design Complexity: Ensuring the page looks good and functions properly across a wide range of devices and screen sizes posed a significant challenge.

• Solutions Implemented:

- CSS Media Queries: Utilized CSS media queries to create breakpoints for different screen sizes and adjust the layout and styling accordingly.
- II. Flexbox/Grid Layout: Employed flexbox and grid layout techniques for fluid and responsive design, allowing elements to adapt to different viewport sizes.

• Learnings:

 Importance of Responsive Design: Learned the importance of designing with responsiveness in mind from the outset to ensure a seamless user experience across devices.

• Project Update:

The responsive company member team page has been successfully developed and deployed. It is performing well across various devices and screen sizes, providing users with easy access to information about the company's team members. Feedback from stakeholders has been positive, with plans for further enhancements in future iterations.

