Pawan Kumar

Gmail: [1005Pawankumar@gmail.com](mailto:1005Pawankumar@gmail.com) | GitHub: [PawanK21](https://github.com/PawanK21/VeriTech-project)

**Task:** Team Members Web Page

**Task Description:**

The objective of this task is to design and implement a web page showcasing the member team of **VeriTech Software IT Service Pvt. Ltd.** Using HTML and CSS. This page contains departments wise details of VeriTech software team members like name and positions.

**Step Taken:**

1. **HTML Structure:**

Created an HTML file with appropriate structure, including headings, paragraphs, and lists for organizing content.

* + Utilized semantic HTML elements to enhance accessibility and search engine optimization.

1. **CSS Styling:**
   * Developed a separate CSS file to style the web page.
   * Applied styles for layout, typography, colors, and spacing based on VeriTech’s branding guidelines.
2. **Individual Member Sections:**
   * Created individual sections for each team member using the HTML file.
   * Structure each section to display the tea members’ name, role, and bio, in visually appealing manner.

**Challenges Faced:**

1. **Limited Styling Options:**

* HTML and CSS only approach posed limitations in terms of advanced styling features.
* Overcame this challenge by focusing on clean and minimalist design principles.

1. **Maintaining Consistency:**
   * Ensuring consistent styling across different browsers presented a chanllenge.
   * Addressed this by testing and adjusting styles for compatibility with popular browsers.

**Solutions Implemented:**

1. **Simplified Design:**
   * Embraced a simple and elegant design approach to work within the constraints of HTML and CSS.
   * Prioritized readability and user experience over complex design elemens.
2. **Browser Compatibility Checks:**
   * Conducted thorough testing across multiple browsers to identify and address styling inconsistencies.
   * Adjusted CSS rules to ensure a uniform appearance across different browser environments.

**Learnings:**

1. **Effective Use of HTML and CSS:**
   * Gained a deeper understanding of utilizing HTML and CSS to create functional and visually appealing web pages.

**Project Update:**

The member team web page for Task – 1 successfully created using HTML and CSS.