

Task Title: To-Do App

Task Description: creating a functional TO-DO App using HTML, CSS, and JavaScript. The goal is to design a user-friendly interface that allows users to manage their tasks seamlessly.

Steps:

1. Created HTML Structure for To-Do App
2. Style web page using CSS to improve its appearance and layout.
3. Apply CSS rules to elements to control things like colors, fonts, spacing, and alignment.
4. Include icon images that are relevant to the content of web application.
5. With the help of JavaScript added logic also dynamic and interactive functionalities to the app.

Challenged faced:

1. Cross-Browser Compatibility: Ensuring that To-Do application works consistently across different web browsers and versions, including handling browser-specific quirks and inconsistencies.

Solution Implemented: Using Html, CSS and JavaScript Created a To-Do application. Conducted thorough testing across multiple browsers to identify and fix compatibility issues.

Learnings: Gained valuable experience in developing a full-fledged web application from scratch. Enhanced skills in ensuring cross-browser compatibility and handling specific browser issues.

Project Update: it was easy task and fully implemented within 2 hours