## Front-End Job Simulation: To-Do List Application

**Project Name:** Interactive To-Do List Component

**Internship Role:** Front-End Development Intern

**Tech Stack:** HTML, CSS, JavaScript (No frameworks or libraries)

### **Project Goal**

Create an interactive, browser-based to-do list application that allows users to manage daily tasks. This widget will form a key part of a productivity dashboard, offering users the ability to organize their tasks quickly and efficiently.

#### **Core Features to Implement**

You will build the following functionalities using only vanilla HTML, CSS, and JavaScript:

- Add Task: Users can enter a task and click "Add" to insert it into the list.
- Edit Task: Each task can be edited inline.
- **Delete Task:** Users can remove tasks from the list individually.
- (Optional) Mark Complete: Allow users to strike through completed tasks.

#### **UI Design Guidelines**

- Clean and simple layout using semantic HTML.
- Tasks should appear in **alternating colored rows** for better visibility.
- Buttons must be styled distinctly:
  - o Edit button: Blue
  - o Delete button: Red
- The task container should be **scrollable** when the list gets long.
- (Optional) Use icons or emojis for the edit and delete actions.

#### **Technical Requirements**

- Use **DOM methods** like document.getElementById() to access elements.
- Use addEventListener() for handling user events like button clicks.
- Create, update, and remove elements dynamically via JavaScript.
- Keep your JavaScript code modular using functions.
- Include **comments** in the script to explain important parts, especially the logic for editing and deleting tasks.

#### **Extra Features (Bonus - Optional)**

- Add a "Clear All" button to remove all tasks.
- Show a **task counter** (e.g., "3 tasks remaining").
- Allow pressing the **Enter key** to add tasks (instead of clicking the button).
- Use icons or emojis to make UI more intuitive.

#### What You Need to Submit

Make sure your project folder includes:

- 1. **index.html** Contains the layout and structure of your to-do list.
- 2. **style.css** CSS file for styling the list, buttons, and scroll behavior.
- 3. **script.js** JavaScript code managing all dynamic interactions.

By completing this project, you'll gain hands-on knowledge of:

- Real-time DOM manipulation with JavaScript
- Handling user interactions with events
- Building responsive and scrollable interfaces
- Writing clean, organized, and functional front-end code

# **Project**

