# TO-DO LIST

(**Tech Stack:** HTML, CSS, JavaScript, React.js)

## **Project Description:**

The **To-Do List App** is a lightweight, interactive web application that allows users to efficiently manage their daily tasks. It provides a simple yet effective interface to **add**, **edit**, and **delete** tasks, helping users stay productive and organized.

### **How to Work:**

#### Add Tasks:

 Input field to add new tasks with a click of a button or pressing "Enter".

#### **Edit the Tasks:**

• If the user enter wrong task then user can edit the task

#### **Delete Tasks:**

- Delete individual tasks with a delete button.
- Instant removal of tasks from the list.

### **Local Storage Integration:**

- Tasks persist even after refreshing or closing the browser.
- Uses localStorage to save and retrieve task data.

# **Learning Outcomes:**

- Practiced **DOM manipulation** and **event handling** in JavaScript.
- Gained experience with **localStorage** for persistent data.

- Strengthened understanding of dynamic HTML and responsive UI design.
- Learned to manage **state** and **user input validation**.

### **Use Cases**

- Great for daily personal task tracking.
- A practical starting project for those learning front-end development.

# **Live Demo / GitHub Repository:**

[https://manishkumar081.github.io/To-do-List/]

Code:

[https://github.com/ManishKumar081/To-do-List]