



To-Do List Web Application

NAME: SUZEN KUMAR MOHANTY

EMAIL:
SUZENKUMARMOHANTY@GMAIL.COM

PROJECT DATE: 11/12/2025

TECHNOLOGIES USED: HTML,
CSS,JAVASCRIPT

Introduction

- ▶ The To-Do List Web App helps users manage daily tasks by allowing them to add, view, complete, and delete tasks.

Project Objective

- ▶ • Create an efficient task management tool
- ▶ • Practice HTML, CSS, JavaScript
- ▶ • Build interactive UI using DOM
- ▶ • Improve productivity

Features

- ▶ • Add tasks
- ▶ • Mark completed
- ▶ • Delete tasks
- ▶ • Responsive design
- ▶ • Interactive UI

Technologies Used

- ▶ HTML – Structure
- ▶ CSS – Styling
- ▶ JavaScript – Logic & DOM

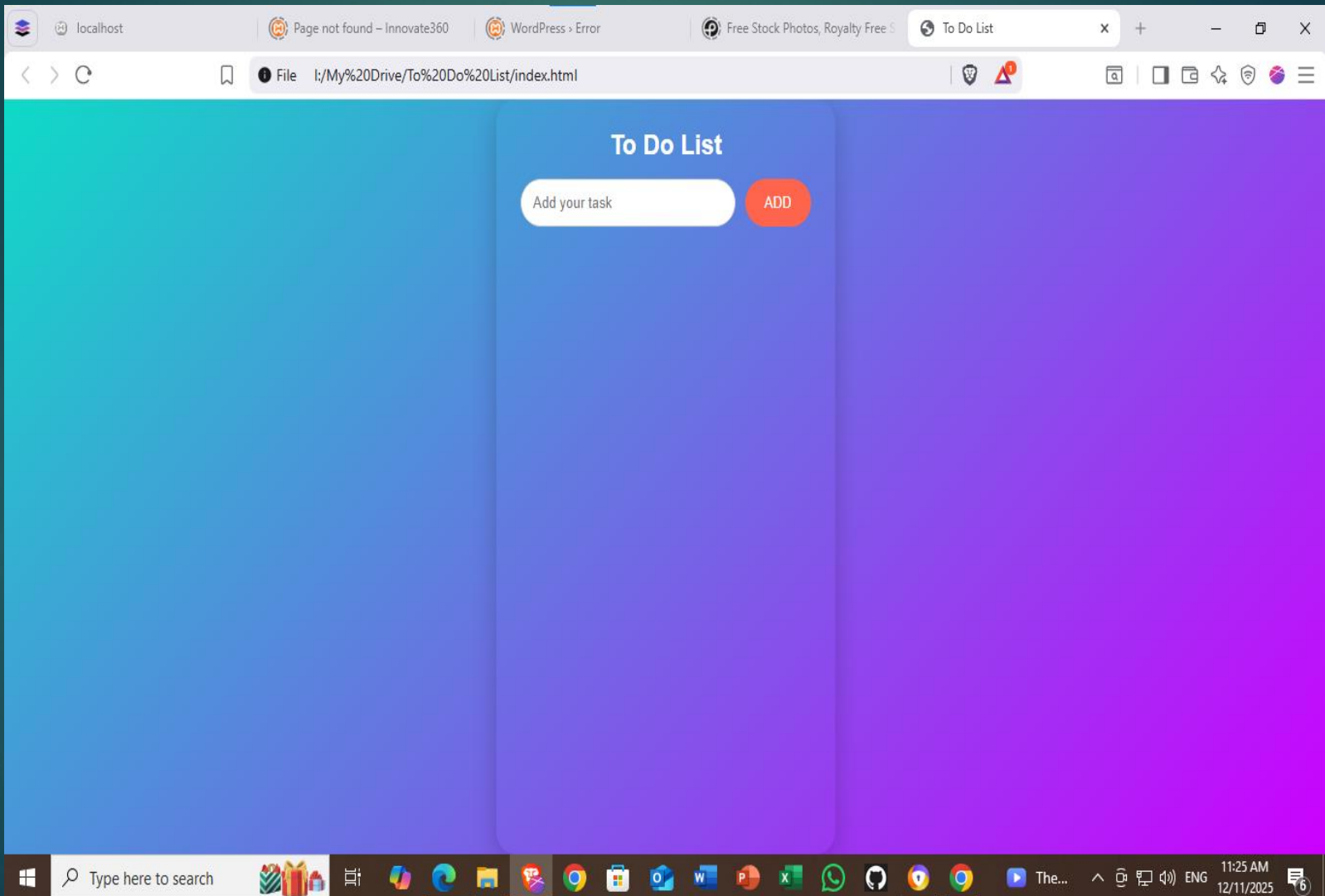
Project Architecture

- ▶ UI (HTML + CSS)
- ▶ ↓
- ▶ JavaScript Logic
- ▶ ↓
- ▶ Task Rendering

Workflow Diagram

- ▶ Start → Add Task → Display Task → Complete/Delete → Update List → End

Project Screenshot



Output

- ▶ • Tasks added
- ▶ • Tasks completed
- ▶ • Tasks deleted
- ▶ • Clean UI

Advantages

- ▶ • Easy to use
- ▶ • Lightweight
- ▶ • Improves productivity

Limitations

- ▶ • Tasks not saved after reload
- ▶ • No categories or due dates

Conclusion

- ▶ A simple interactive app built with HTML, CSS, JavaScript.

References

- ▶ W3Schools
- ▶ MDN Docs
- ▶ Stack Overflow
- ▶ GitHub



[This Photo](#) by Unknown Author is licensed under [CC BY](#)