🛃 To-Do List App

A simple yet fully functional **To-Do List Web App** built with **Node.js**, **Express**, and **EJS**. This project allows users to create, update, delete, and filter their tasks — all in a clean, responsive interface.

Live Deployment

Click here to view the live app on Render

Features

- Create new to-do tasks
- · Edit existing tasks
- Delete tasks
- Filter by priority
- Alert on empty input
- Responsive design (works on mobile, tablet, desktop)
- Dynamic updates using EJS templating

% Tech Stack

Frontend: HTML, CSS, JavaScript, EJS

• Backend: Node.js, Express.js

• Hosting: Render

• Version Control: Git & GitHub

Folder Structure

├── public/

____ style.css # Stylesheet

---- views/

— index.ejs # Main template

index.js # Server file (entry point)

— package.json

- README.md

PROFESSEUR: M.DA ROS

🖺 Running Locally

1. Clone the repository

git clone https://github.com/SuyashBhavalkar3/todo-list-app.git
cd todo-list-app

2. Do Following Steps

Install dependencies

npm install

Start the server

node index.js

Visit in browser

http://localhost:7700

3: Add, Commit & Push README.md

Open Git Bash or terminal:

```
git add README.md
git commit -m "Added README.md with deployment and project details"
git push origin main
```