



COLLEGE CODE: 9504

COLLEGE NAME: DR G U pope college of engineering

**DEPARTMENT: CSE** 

STUDENT NM-ID: aut95023cse037

**ROLL NO:37** 

DATE:15-08-2025

Completed the project named as phase:TODOLIST

TECHNOLOGY PROJECT NAME

**TODOLIST Applications** 

SUBMITTED BY,

NAME:Shenbagalakshmi

MOBILE NO:7812844204

#### **Tech Stack Selection**

For the To-Do List Application, the following technologies will be used:

Frontend: HTML, CSS, JavaScript – to design the user interface and handle user interactions.

Backend: Node.js with Express (optional) – to manage tasks and connect frontend with the database.

Database: MongoDB / MySQL (or LocalStorage for simple version) – to store, update, and retrieve tasks.

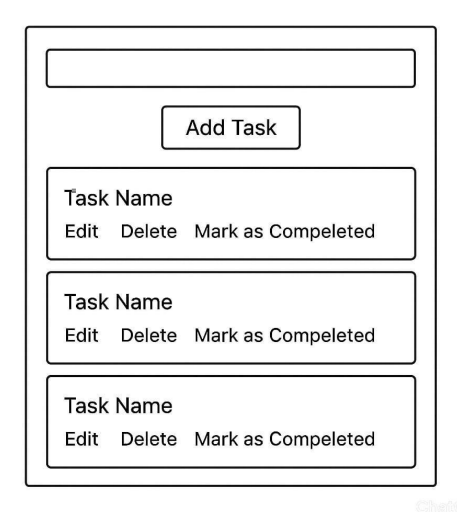
#### **UI Structure / API Schema Design**

UI Structure (Frontend Layout):

- O Input box to enter tasks
- O "Add Task" button
- Task list display with each task showing Edit, Delete, and Mark as Completed buttons

API Schema (Backend Endpoints, optional):

- **O** POST /task  $\rightarrow$  Add a new task
- **O** GET /tasks  $\rightarrow$  Retrieve all tasks
- $\bullet$  PUT /task/:id  $\rightarrow$  Update task (edit/mark complete)
- **O** DELETE /task/:id  $\rightarrow$  Delete task



# **DataHandling Approach**

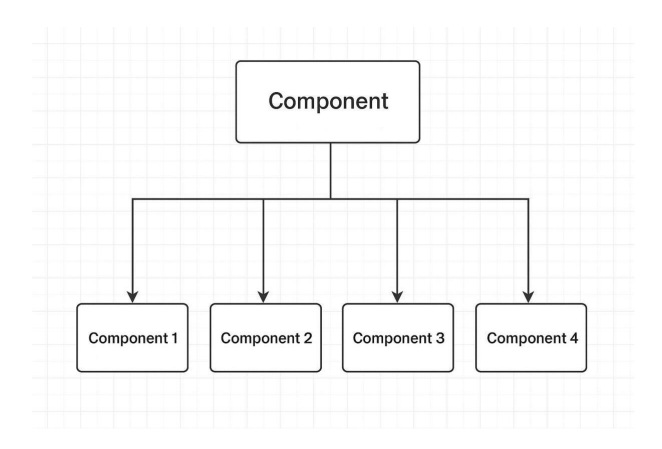
- CRUD operations (Create, Read, Update, Delete)
- Data stored in LocalStorage (basic) or DB (advanced)
- **O** When user adds task  $\rightarrow$  data saved  $\rightarrow$  displayed immediately

## **Component / Module Diagram**

- 1. Draw boxes with arrows:
  - **O** User  $\rightarrow$  Frontend (UI)  $\rightarrow$  Backend (API)  $\rightarrow$  Database

#### 2. Label each box:

- Frontend handles input & display
- O Backend handles logic
- O Database stores tasks



### **Basic Flow Diagram**

- 1. Use flowchart symbols (Word shapes also enough):
  - $\bullet \ \, \mathsf{Start} \to \mathsf{Add} \, \mathsf{Task} \to \mathsf{Task} \, \mathsf{Saved} \to \mathsf{Task} \, \mathsf{Displayed}$
  - O If Edit/Delete/Complete → Update → Show Updated List
- 2. Connect with arrows  $\rightarrow$  easy flow.

