

COLLEGE CODE: 9504

COLLEGE NAME: DR.G.U.POPE COLLEGE OF

ENGINEERING

DEPARTMENT: CSE

STUDENT NM ID: AC01FS97D3890B1A1D3457B320F348E3

ROLL NUMBER: 950423104041

DATE: 06-10-2025

COMPLETED THE PROJECT NAME-: PHASE 5

TECHNOLOGY PROJECT NAME To-Do List Application

SUMITTED BY:

NAME: M.Subashini

MOBILE NO: 9688549368

Record or present a demo showing:

Adding, editing, deleting, marking tasks as complete

User-friendly interface and smooth flow.

Any extra features (due dates, priority, categories, etc.).

Deployment link working on browser (Netlify/Vercel/Cloud).

Project Report

Structure example:

- 1. Introduction Purpose of the To-Do List App.
- 2. Problem Statement Why users need such an app.
- 3. Proposed Solution Key features (CRUD, UI/UX, responsiveness).
- 4. Tech Stack Angular/React/Node.js/MongoDB (or whichever used).
- 5. Implementation Details Architecture, components, APIs.
- 6. Testing Enhancements tested, bug fixes.
- 7. Deployment How you deployed (Netlify/Vercel/Cloud).
- 8. Conclusion & Future Enhancements.

1. Introduction - Purpose of the To-Do List App

The main purpose of a To-Do List App is to help users **organize and manage their daily tasks efficiently** It allows users to create, view, update, and delete tasks in one place, ensuring that no important activity is forgotten.

The app acts as a **digital planner**, improving productivity and time management for both students and professionals.

2. Problem Statement - Why users need such an app

In today's busy lifestyle, people often **struggle to keep track of their tasks and deadlines**. Traditional methods like sticky notes or paper lists can easily be lost or forgotten. Users need a convenient, accessible, and reliable way to manage tasks — something that's **available anytime and from any device**.

A To-Do List App solves this by providing real-time task tracking, reminders, and an easy-to-use interface.

3. Proposed Solution - Key Features

The proposed To-Do List App includes essential features that make task management simple and efficient:

CRUD operations:

Create new tasks

Read/View existing tasks

Update/Edit tasks

Delete completed or unwanted tasks

User-friendly UI/UX:

Clean, minimal, and intuitive design for all users.

Responsive design:

Works smoothly on mobile, tablet, and desktop screens.

Optional features:

Task prioritization, deadlines, notifications, and category filters.

4. Tech Stack

Depending on your project choice, the app can be built with:

Frontend: React.js or Angular (for dynamic and interactive UI) Backend:

Node.js with Express.js (for API and server logic) **Database:** MongoDB

(for storing user data and tasks)

Deployment: Netlify or Vercel (for frontend) and Render or Railway (for backend, if separate)

5. Implementation Details

Architecture:

Frontend: Handles user interface and communicates with backend APIs.

Backend: RESTful APIs for CRUD operations (e.g., /addTask, /getTasks,

/updateTask, /deleteTask).

Database: MongoDB collections store task details (title, description, status, date).

Components (React Example):

App.js – Main entry component

TaskList.js — Displays all tasks

TaskForm.js - For adding or editing tasks

 ${\tt TaskItem.js-Individual\ task\ card\ with\ edit/delete\ buttons}$

6. Testing

Conducted **unit testing** for components and API endpoints.

Verified CRUD functionality works without errors.

Checked **UI responsiveness** across devices.

Fixed minor bugs like incorrect task deletion or input validation issues.

Ensured smooth user experience and fast loading times.

7. Deployment

Frontend: Deployed using **Netlify** or **Vercel**, making the app accessible online with a shareable link.

Backend: Hosted on platforms like Render, Railway, or AWS

Database: Connected via a **MongoDB Atlas** cluster for cloud-based storage.

Verified that the frontend communicates correctly with the live backend APIs.

8. Conclusion & Future Enhancements

The To-Do List App successfully provides an efficient way to manage daily tasks digitally

. It demonstrates good use of modern web technologies and clean UI design.

Future Enhancements:

Add user authentication (login/signup).

Enable **notifications or reminders** for deadlines.

Support dark/light mode for better accessibility.

Implement drag-and-drop task ordering or task categories.

Create a mobile version (React Native/Flutter).

Screenshots / API Documentation

Take screenshots of main features:

Task list, add task form, update task, completed tasks, etc.

If you used APIs (backend), document endpoints:

Example:

POST /tasks – Add a task GET /tasks – Fetch all tasks PUT /tasks/:id – Update task DELETE /tasks/:id – Delete task

† Challenges & Solutions

Example:

Challenge: Tasks not updating dynamically.

Solution:

Used React state management / Angular reactive forms.

Challenge: Deployment errors on Netlify.

Solution:

Fixed build script and environment variables.

◯ GitHub README & Setup Guide

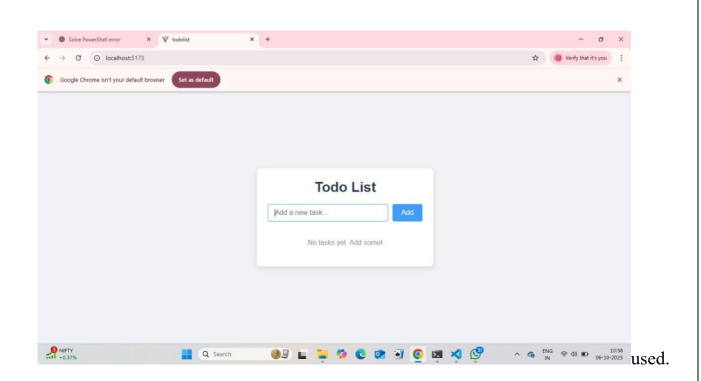
README should include:

Project description.

Features list

.

Tech stack



Setup steps:

git clone <repo-link> cd project-folder npm install npm start

Deployment link (Netlify/Vercel).

Screenshots if possible.

S Final Submission

GitHub repo link (with code + README).

https://github.com/Subashinimaharaja/To-Do-List.git

Deployed link (working demo).

