



COLLEGE CODE: 8203

COLLEGE NAME: A.V.C College of Engineering

DEPARTMENT: B.tech – Information Technology

STUDENTNM-ID: F096F70E9FD3BA485CF4F2DFE54BEBCB

ROLL NO : 23IT82

DATE : 22-09-2025

Completed the project named as Phase 3

TECHNOLOGY PROJECT NAME: To-Do App with

React Hooks

SUBMITTED BY,

Name: Ragul D

MOBILE NO : 9025765388

Project Setup

- ✓ Initialize React app with create-react-app or Vite.
- ✓ Setup Node.js + Express backend project structure.
- ✓ Connect MongoDB (local or Atlas).
- ✓ Install dependencies: React Hooks, Axios/Fetch, Express, Mongoose, CORS, Nodemon.
- ✓ Setup .env for environment variables (DB URI, PORT).

Core Features Implementation

The core functionality of the application includes full CRUD (Create, Read, Update, Delete) operations for tasks:

- Create: Users can add new tasks through an input form.
- Read: All existing tasks are fetched from the database and displayed on page load.
- Update: Users can toggle a task's completion status or edit the task's text content.
- Delete: Users can permanently remove tasks from the list.
- Add Task: User can add new task with title.
- View Tasks: Fetch tasks from backend and display in UI
- Edit Task: Update existing task details.

- Delete Task: Remove task permanently from DB.
- Mark Complete/Incomplete: Toggle status with checkbox.
- Real-time UI Update: Reflect changes immediately after action.

Data Storage

- Client-Side (Local State): The React front-end uses
 useState and useEffect hooks to manage the application's
 state. This provides real-time feedback to the user as
 tasks are added, updated, or deleted, creating a smooth
 user experience.
- Server-Side (Database): MongoDB serves as the persistent database. A Task model was defined with the following schema:
 - text (Type: String, Required: true)
 - completed (Type: Boolean, Default: false)
 - createdAt (Type: Date, Default: Date.now)

Testing Core Features

 API Testing: The backend REST API endpoints were tested using tools like Postman to ensure they correctly handled GET, POST, PUT, and DELETE requests and performed the intended database operations. Front-End Testing: Manual testing was conducted on the user interface to verify that all interactive elements functioned as expected, state was managed correctly, and API calls were triggered appropriately.

Unit Testing:

- Test React components (TaskInput, TaskList).
- Verify API routes with Postman.

Integration Testing:

End-to-end task flow (Add → Update → Delete → Fetch).

Error Handling:

- Empty input validation.
- Invalid ID or missing task handling in backend.

Version Control

Github: https://github.com/ragul2606/NM-IBM-AVC-Ragul.git