



COLLEGE CODE:9504

COLLEGE NAME: Dr G U pope college of engineering

DEPARTMENT: CSE

STUDENT NM-ID:

4D94C414C7CE3FA 821B4EC8B98D7EF37

ROLL NO:31

DATE:15-08-2025

Completed the project named as Phase: TODOLIST

TECHNOLOGY PROJECT NAME

TODOLIST Applications

SUBMITTED BY,

NAME: Ramya S

MOBILE NO:8098305554

Problem Statement:

People often forget daily tasks and find it hard to stay organized.

A To-Do List Application will help users manage tasks by allowing them to add, edit, delete, and track them easily.

Users & Stakeholders

Users: People who directly use the To-Do List App to manage their daily tasks.

Students (track homework, study schedules)
Working professionals (manage meetings, deadlines) III. General users (shopping list, personal tasks)

Stakeholders: People who are interested in or benefit from the app, apart from direct users.

Developers / Project Team – who design and build the app End Users – who give feedback and use it daily Trainer / Evaluator – who checks the project outcome.

User Stories

As a user, I want to add tasks so that I can remember and organize my work.

As a user, I want to edit or delete tasks so that my task list is always accurate.

As a user, I want to mark tasks as completed so that I can track my progress.

As a user, I want to view all tasks in one place so that I can easily manage my day.

MVP Features

Add new task

View task list

Edit / Delete task

Mark task as completed

Wireframes

Wireframes are simple sketches that show how the app screens will look.

For the To-Do List App, the wireframe includes:

An input box to enter tasks
An "Add" button to save tasks
A task list area showing all tasks
Options for each task: Edit, Delete, Mark as Completed

Acceptance Criteria

Acceptance criteria define when the app can be considered complete and successful.

For the To-Do List App:

User can add a new task and see it in the list.

User can edit or delete tasks without errors.

User can mark tasks as completed.

Updated list is shown immediately after every change.