





STUDENT NAME: MANOJ KUMAR M

REGISTER NO AND NMID:

2422k1660/19B1F485DBE2605AA404831A4F5A3EA5

DEPARTMENT:BSC "COMPUTER SCIENCE"

COLLEGE/ UNIVERSITY



# PROJECT TITLE



## **AGEND**

A

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Tools and Technologies
- 5. Portfolio design and

Layout

- 6. Features and Functionality
- 7. Results and Screenshots
- 8.Conclusion
- 9.Github Link



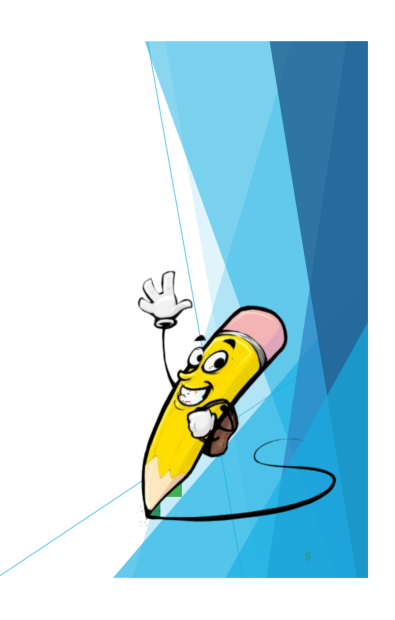
# PROBLEM STATEME NT

In daily life, people often forget their important tasks because there is no proper way to manage them. This results in missed deadlines and reduced productivity. Therefore, a simple and efficient task management application is required to help



# PROJECT OVERVIE W

The To-Do List App is a simple web application created using HTML, CSS, and JavaScript. It allows users to add tasks, mark them as complete, and delete tasks easily. The application has a clean



# WHO ARE THE END USERS?

Students: To manage homework, assignments, and study plans. Employees: To track daily work tasks and deadlines. General users: To maintain personal tasks and goals.



#### **TOOLS AND TECHNIQUES**



HTML5 – For structuring the application.CSS3 – For designing and styling.JavaScript (ES6) – For adding interactivity and functionality.Editor – Visual Studio Code.Browser – Google Chrome or any modern browser.

#### POTFOLIO DESIGN AND LAYOUT

Header: Displays the title "To-

Do List".Input Section:

Contains a text box and a

n "Add Task" button. Task List

Section: Displays all added

tasks with delete

buttons.Responsive Design:

Works on mobile and desktop

screens.

### FEATURES AND FUNCTIONALITY

Add a new task by typing in the input box and clickin g "Add Task". Mark a task as completed by clicking on it (applies strikethrough). Delete a task by clicking the delete button next to it. Clean and responsive UI for better user experience.

#### RESULTS AND SCREENSHOTS

Results:The application allows users to manage their tasks efficiently. Tasks can be added, marked as complete, and deleted in real-time without page refresh.(Screenshots to include in your report Homepage when no task is added After adding ale Completed took

### CONCLUSION

The To-Do List App is a useful and simple project that improves productivity by helping users manage tasks effectively. Future improvements could include saving tasks in local storage, adding a dark mode, and user authentication for