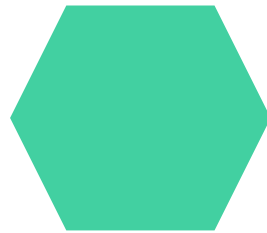
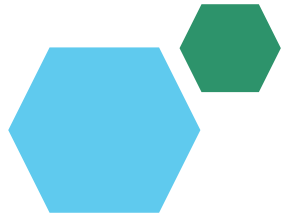


Digital Portfolio



STUDENT NAME: MANOJ KUMAR M

REGISTER NO AND NMID:

2422k1660/19B1F485DBE2605AA404831A4F5A3EA5

DEPARTMENT:BSC "COMPUTER SCIENCE"

COLLEGE: COLLEGE/ UNIVERSITY



**PROJECT
TITLE**

TO-DO LIST APP

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 STATEMENT

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 OVERVIEW

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 clicking "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 tasks
Completed tasks



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

'' '' '' '' .