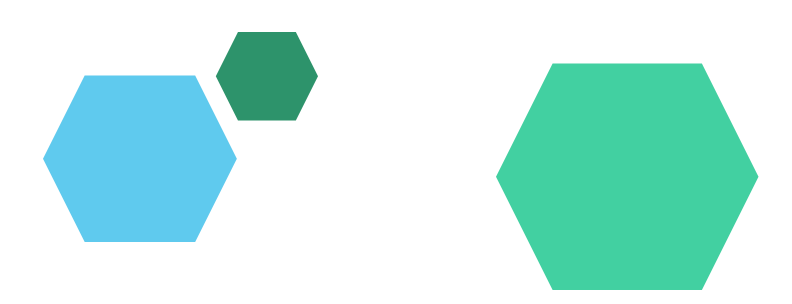
Digital Portfolio



STUDENT NAME: K. Sabarivasan REGISTER NO AND NMID:2428c0440/9A34C4143C8778B8F414BC58592A28C6/C0BB85 14CDC1A1E9D7F468AF08B01B99 DEPARTMENT:B.sc Artificial Intelligence & Mechine Learning COLLEGE: SNMV CAS

UNIVERSITY: BHARATHIYAR



PROJECT TITLE

To-Do List App

AGENDA

- 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 SSTATEMENT

T

People often forget daily tasks or struggle to manage them effectively. A simple digital tool is needed to organize tasks and

mark them as complete.

PROJECT OQYRAMEW W

This is a web-based To-Do List application built using HTML, CSS, and JavaScript. It allows users to add, complete, and delete tasks with a clean, user-friendly interface.

WHO ARE THE END USERS?

Students (to track assignments, homework) Working professionals (to track daily tasks, meetings) General users (for shopping lists, personal tasks)

TOOLS AND TECHNIQUES



Students (to track assignments, homework)Working professionals (to track daily tasks, meetings)General users (for shopping lists, personal tasks)

POTFOLIO DESIGN AND LAYOUT

Students (to track assignments, homework) Working professionals (to track daily tasks, meetings) General users (for shopping lists, personal tasks)

FEATURES AND FUNCTIONALITY

Add new tasks Mark tasks as completed (strikethrough style) Delete tasks Responsive design (works on desktop and mobile) Local storage support (optional upgrade)

RESULTS AND SCREENSHOTS



Show screenshots of:Empty To-Do listAdding a task Marking a task as doneDeleting a task

CONCLUSION

The To-Do List app demonstrates how HTML, CSS, and JavaScript can be combined to build an interactive, user-friendly application. It is lightweight, responsive, and can be extended with more features