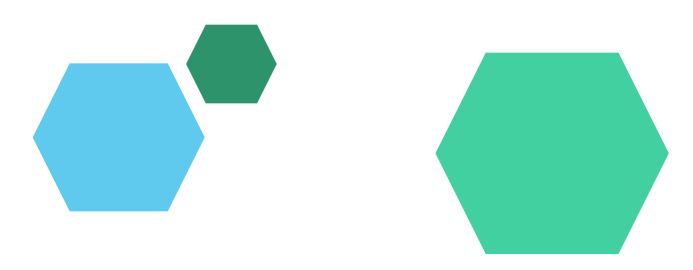
Digital Portfolio



STUDENT NAME: Kaviya E

REGISTER NO AND NMID: 24724U09014

DEPARTMENT: BCA

COLLEGE: COLLEGE/ UNIVERSITY: Chezhian Arts and science

college

Thiruvalluvar University

PROJECT TITLE

Taskmast Master: Interactive Task List Web Application

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 STATEMENT

- 1. *Difficulty in managing daily tasks*:
 Many individuals struggle to keep track of their tasks, leading to missed deadlines and decreased productivity.
- 2. *Lack of a simple and intuitive task management tool*: Existing task management tools are often complex and overwhelming, making it hard for users to stay organized.



PROJECT OVERVIEW

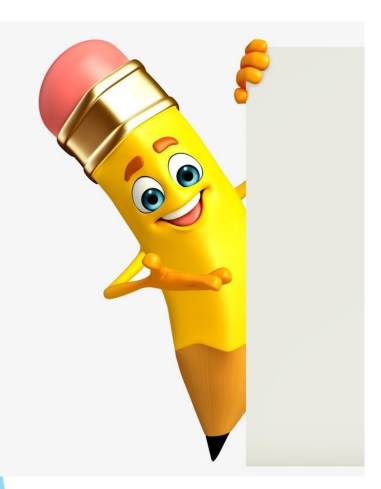
- 1. *TaskMaster Web Application*: A simple and intuitive task management system that allows users to add, delete, and mark tasks as completed.
- 2.*Goal*: To provide a user-friendly platform for individuals to stay organized, prioritize tasks, and increase productivity.



WHO ARE THE END USERS?

- 1. *Individuals*: People who need to manage their daily tasks, such as students, professionals, and homemakers.
- 2. *Anyone seeking organization*: Individuals looking for a simple and effective way to stay organized and productive.

TOOLS AND TECHNIQUES



1.*HTML, CSS, and JavaScript*: For building the front-end of the TaskMaster web application.
2. *JavaScript libraries*: Such as jQuery or React, to enhance functionality and user experience.

POTFOLIO DESIGN AND LAYOUT

- 1. *Clean and Minimalistic Design*: A simple, intuitive, and visually appealing layout that focuses on showcasing work and skills.
- 2. *Responsive Design*: A layout that adapts to different screen sizes and devices, ensuring a seamless user experience.

FEATURES AND FUNCTIONALITY

- 1. *Task Management*: Ability to add, delete, and mark tasks as completed.
- 2. *User Interface*: Simple, intuitive, and interactive elements that enhance user experience.

RESULTS AND SCREENSHOTS



- 1. *Fuctional Task List*: Screenshots showcasing the task list, adding new tasks, and marking tasks as completed.
- 2. *User Interface*: Images demonstrating the application's layout, design, and interactive elements.

CONCLUSION

TaskMaster is a simple and effective task management web application that helps users stay organized and productive. With its intuitive interface and core features, TaskMaster provides a valuable tool for managing daily tasks and achieving goals.

GITHUB LINK