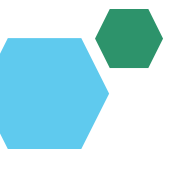
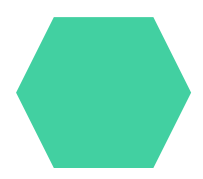
Digital Portfolio





STUDENT NAME: ANNAPOORANI.N

REGISTER NO AND NMID: 2422k1616/

08AF43069BE8E0986DD43698D21A41EB

DEPARTMENT: BSC(COMPUTER SCIENCE)

COLLEGE: UNIVERSITY



ROJECT TITLE

Quote Generator

GENDA

- 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

e management is a common challenge in ryday life, especially when dealing with tiple tasks and deadlines. Many people on paper-based planners or scattered tal notes, which can lead to rganization and missed tasks. There is a d for a simple, digital daily agenda that s users plan and track their tasks ctively.



ROJECT OVERVIEW

- * Add tasks with a specific time
- * View a list of tasks for the day
- * Delete tasks they no longer need
- * Automatically save data using the browser's local storage



HO ARE THE END USERS?

Students managing classwork and ssignments
Professionals keeping track of meetings and deadlines
Anyone who needs a lightweight, digital aily task planner

OLS AND TECHNIQUES



HTML5: Structure of the web app

CSS3: Styling and layout

JavaScript: Logic and interactivity

LocalStorage: Save tasks in the browser

VS Code: Code editor

Git & GitHub: Version control and

hosting

OTFOLIO DESIGN AND LAYOUT

- **Header: Displays the app title**
- Task Input Area: Time and task input fields +
- Add button
- Task List Area: Dynamically updated list of
- saved tasks
- Centered layout with responsive design
- Clean, user-friendly UI using soft colors
- Simple list-style display of tasks, sorted by
- time

EATURES AND FUNCTIONALITY

- Add Task: Add a task with a time and description.
- Delete Task: Remove tasks when
- completed or canceled.
- Auto-Save: Tasks are saved automatically
- using localStorage.
- Time Sorting: Tasks are displayed in
- chronological order.

ESULTS AND SCREENSHOTS

Add tasks with a description and time.

View tasks sorted by time.

Delete completed or canceled tasks.

Auto-save tasks using localStorage.

CONCLUSION

chnologies can be used to solve real-world roductivity challenges. The Agenda Web App elps users stay organized and productive roughout the day without the need for complex oftware or sign-ins. It's a beginner-friendly roject, but it can be enhanced further with eatures like login, reminders, and multi-day lanning.