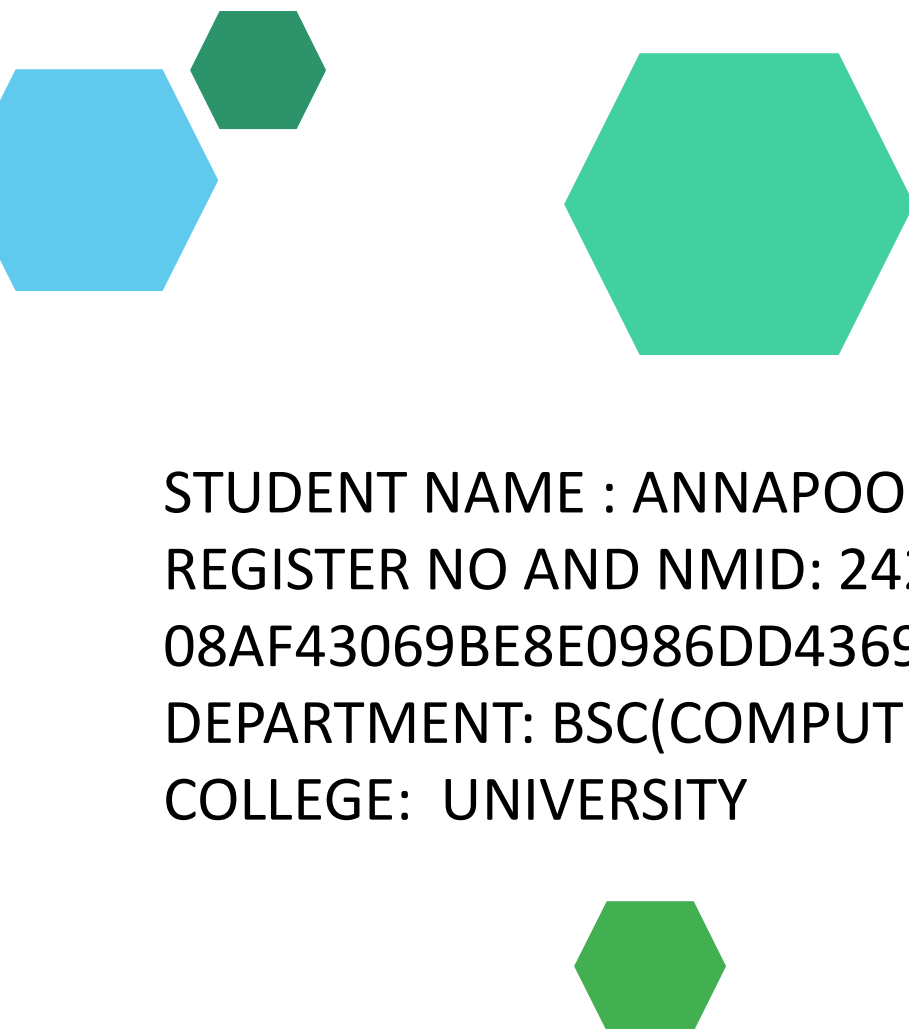


# Digital Portfolio



STUDENT NAME : ANNAPOORANI.N  
REGISTER NO AND NMID: 2422k1616/  
08AF43069BE8E0986DD43698D21A41EB  
DEPARTMENT: BSC(COMPUTER SCIENCE)  
COLLEGE: UNIVERSITY

**PROJECT TITLE**



# **Quote Generator**



# 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

Task management is a common challenge in everyday life, especially when dealing with multiple tasks and deadlines. Many people rely on paper-based planners or scattered digital notes, which can lead to disorganization and missed tasks. There is a need for a simple, digital daily agenda that allows users to plan and track their tasks effectively.



# PROJECT 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**



# WHO ARE THE END USERS?

■  
**Students managing classwork and assignments**

**Professionals keeping track of meetings and deadlines**

**Anyone who needs a lightweight, digital daily task planner**



# TOOLS 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



# PORTFOLIO 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**





# FEATURES 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.

# RESULTS 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

**This project demonstrates how basic web technologies can be used to solve real-world productivity challenges. The Agenda Web App helps users stay organized and productive throughout the day without the need for complex software or sign-ins. It's a beginner-friendly project, but it can be enhanced further with features like login, reminders, and multi-day planning.**

