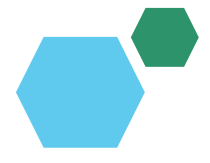
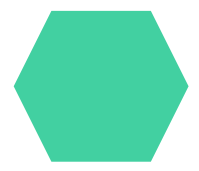
Digital Portfolio





STUDENT NAME: POOVARASAN.R

REGISTER NO AND NMID: autanm109109ubcac009

DEPARTMENT: BACHELOR OF COMPUTER APPLICATION

COLLEGE: THIRUVALLUVAR ARTS AND SCIENCE COLLEGE/

ANNAMALAI UNIVERSITY



PROJECT TITLE

TIMER

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



basic clocks) lack interactivity. Need a modern, responsive web-based solution.



PROJECTOVERVIEW

Developed a web application using HTML, CSS, and JavaScript.Lightweight, user-friendly, and runs in any browser.Responsive design (desktop & mobile friendly).

WHO ARE THE END USERS?

Students (task planning, study time tracking). Professionals (meetings, schedules). General users (daily usage, reminders, productivity).

TOOLS AND TECHNIQUES



Frontend: HTML5, CSS3, JavaScriptEditor: VS CodeVersion Control:

GitHubOptional: Bootstrap / Tailwind (if used)

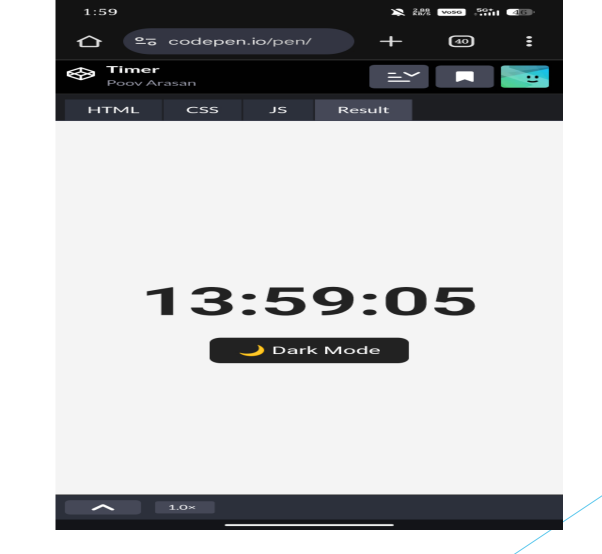
POTFOLIO DESIGN AND LAYOUT

Clean UI with minimal design. Modular structure: HTML (structure), CSS (design), JS (logic). Responsive elements with interactive buttons.

FEATURES AND FUNCTIONALITY

(Example: if To-Do List)Add, edit, delete tasksMark tasks as completedLocal Storage for persistenceResponsive layout(Example: if Digital Clock)Real-time digital clockDark/Light mode toggleSmooth animationsResponsive for mobile & desktop

RESULTS AND SCREENSHOTS





CONCLUSION

Project demonstrates practical use of HTML, CSS, JS.Simple, efficient, and user-friendly design.Can be extended with extra features (alarms, notifications, cloud sync, etc.).