Digital Portfolio



STUDENT NAME: MANI MARAN.M

REGISTER NO AND NMID: 24131091802521010

39CE71C69768478B90B4E9B88FAD4D8C

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY:THIRUVALLUVAR

ARTS AND SCIENCE /ANNAMALAI UNIVERSITY



PROJECT TITLE



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

I can create a PPT file for you with:

Title: Problem Statement

Theme: Heart / double-click-heart style

Space for you to write the actual problem statement



PROJECT

OVERWITELE A clear and descriptive title that summarizes the project's purpose.

- 2. Project Objectives: A concise statement of the project's goals and objectives.
- 3. Scope: A definition of the project's scope, including what is included and excluded.
- 4. Timeline: A high-level overview

of the project schedule, including key milestones and deadlines.



WHO ARE THE END USERS?

- 1. Designing user-centered solutions: Creating products or services that meet the needs and expectations of the target audience.
- 2. Developing effective marketing strategies: Tailoring marketing efforts to resonate with the target audience.
- 3. Ensuring user adoption: Increasing the likelihood of user adoption and satisfaction.

TOOLS AND TECHNIQUES



- 1. Asana: Task management and team collaboration
- 2. Trello: Visual project management using boards, lists, and cards
- 3. Jira: Agile project management for software development teams
- 4. Microsoft Project: Project planning and scheduling

POTFOLIO DESIGN AND LAYOUT

Clear navigation: Make it easy for visitors to find what they're looking for.

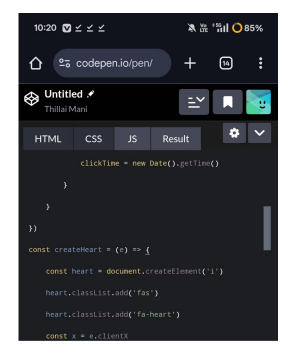
- 2. Visual hierarchy: Organize content in a logical and visually appealing way.
- 3. Consistent branding: Use consistent typography, colors, and imagery to reinforce your personal brand.
- 4. Showcasing work: Highlight your best work and provide context for each project.

FEATURES AND FUNCTIONALITY

- 1. User interface: The design and layout of the product or system.
- 2. Performance capabilities: The speed, efficiency, or effectiveness of the product or system.
- 3. Security measures: The protections in place to safeguard user data or prevent unauthorized access.
- 4. Customization options: The ability to tailor the product or system to meet specific user needs.

RESULTS AND SCREENSHOTS





Double click on the image to ♥ it

You liked it 0 times



CONCLUSION

- 1. Summarizes the main arguments or findings
- 2. Reiterates the thesis statement or main point
- 3. Offers a final perspective or insight
- 4. Encourages further discussion or action

https://github.com/thillaimani77-lang/Manimaran-TNSDC-FWD-D-DP.git