

DIGITAL PORTFOLIO



STUDENT NAME: R.PRIYA DHARSHINI

REGISTER NO AND NMID: 7382FF0C915AE9191DD4098ED398CCA4

DEPARTMENT: B.sc COMPUTER SCIENCE

COLLEGE:LRG ARTS COLLEGE FOR WOMEN

UNIVERSITY: BHARATHIYAR UNIVERSITY



PROJECT TITLE

Digital portfolio using front end web development



AGENDA



Problem Statement

Project Overview

End Users

Tools and Technologies

Portfolio design and Layout

Features and Functionality

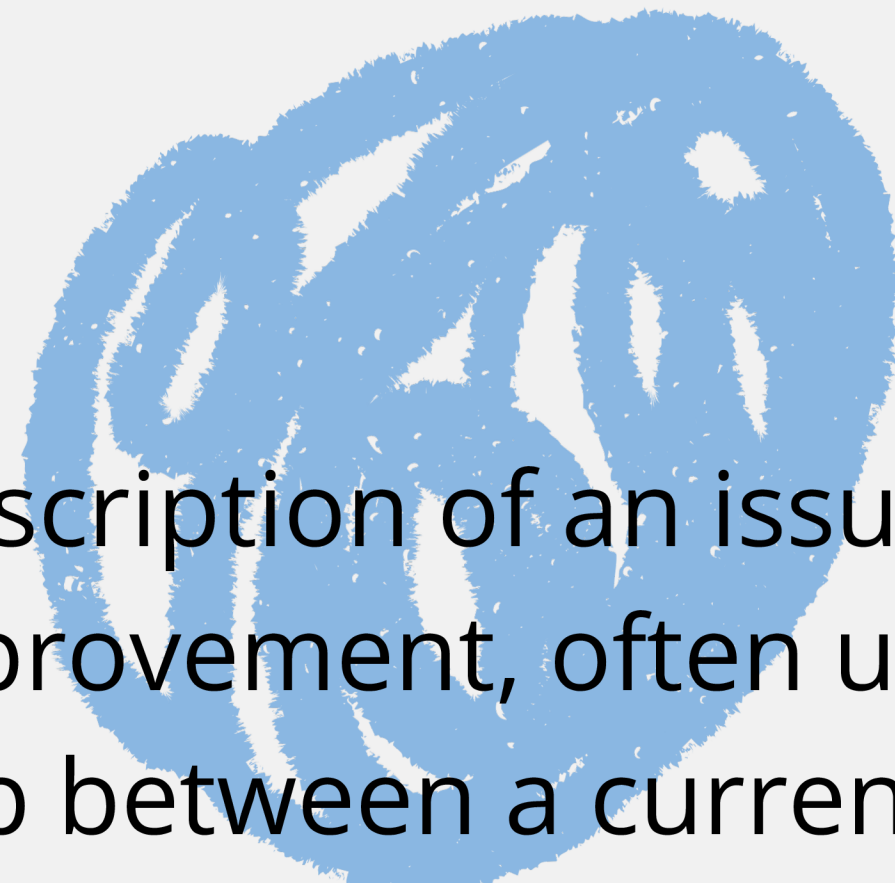
Results and Screenshots

Conclusion

Github Link



PROBLEM STATEMENT



A problem statement is a clear, concise description of an issue that needs to be addressed or a condition that needs improvement, often used in business, research, and design. It identifies the gap between a current problem and a desired future state, explains the problem's relevance and impact, and serves as a communication tool to gain stakeholder buy-in and focus efforts on finding a solution. A good problem statement is specific, logical, and provides the necessary context to understand the challenge without detailing the solution itself.

PROJECT OVERVIEW

A project overview is a concise, high-level document that summarizes a project's essential information, including its goals, objectives, key stakeholders, expected outcomes, and a general timeline. Its primary purpose is to provide a clear, easily understandable snapshot of the project for managers, team members, and clients to ensure everyone is aligned and informed from the outset.

END USERS



The term "end user" refers to the consumer of a good or service, often one who has some innate know-how that is unique to consumers.

In a literal sense, the term is used to distinguish the person who purchases and uses the good or service from individuals who are involved in the stages of its design, development, and production.

TOOLS AND TECHNOLOGY

Tools and technology are closely related, where tools are specific physical or digital items used to perform tasks, and technology is the broader application of knowledge and systems that often incorporate tools to achieve practical goals.

A tool is a tangible object, like a hammer or a software application, while technology is the overall system of knowledge and its products, such as the entire internet or a data analytics process.

PORTFOLIO DESIGN AND LAYOUT

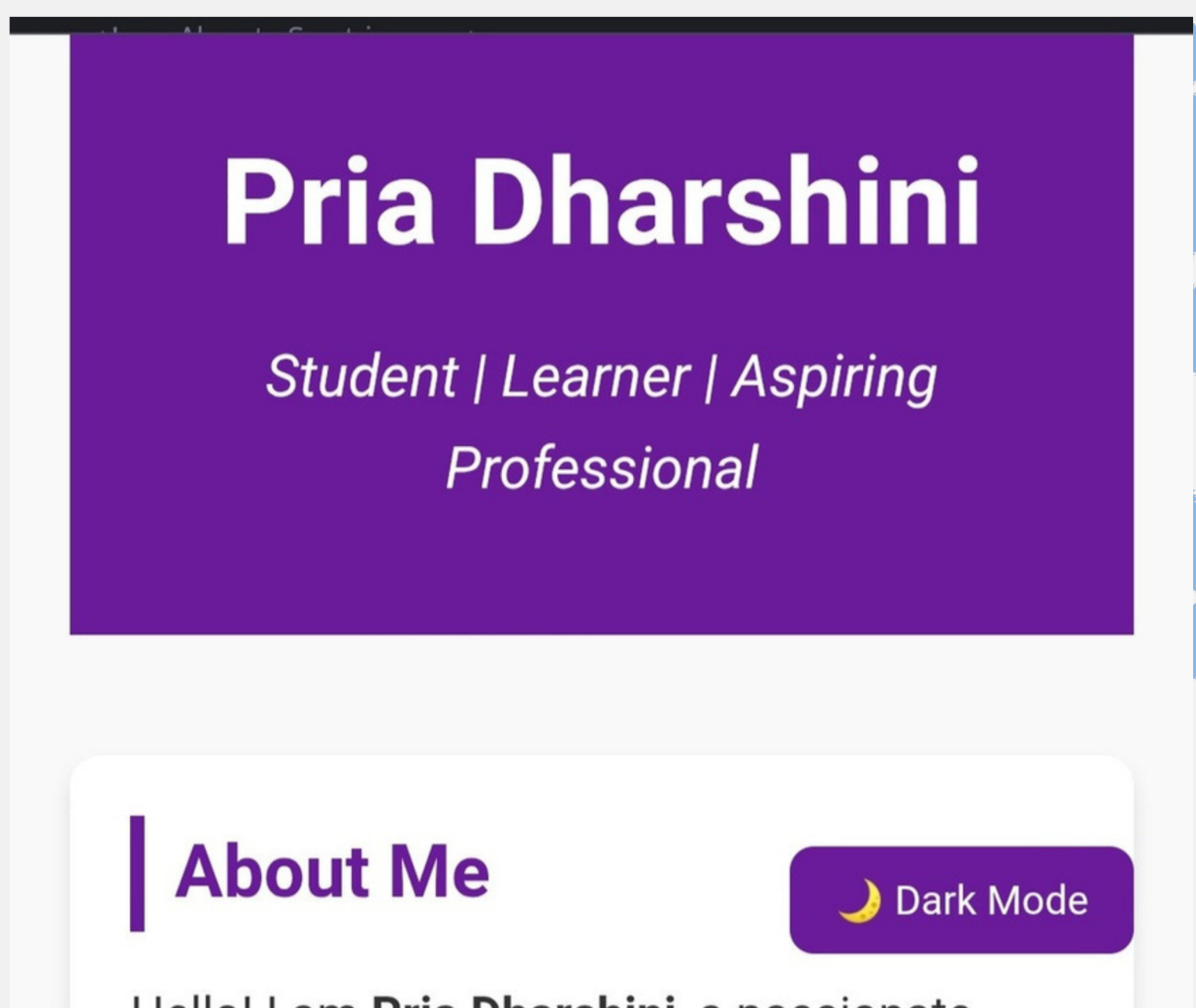
Portfolio design and layout involves organizing your best work into a cohesive, visually appealing, and user-friendly presentation that showcases your skills and problem-solving abilities to potential employers or clients. Key aspects include choosing a clean and mobile-responsive template, using high-quality images with clear captions, structuring your work into informative case studies, and ensuring a professional, intuitive user flow.

FEATURES AND FUNCTIONALITY

Features are the specific components, attributes, or tools of a product or service, describing what it is or what it has.

Functionality, on the other hand, is the overall ability of that product or service to perform tasks and achieve desired outcomes for the user. For example, a smartphone's high-resolution camera is a feature, while its ability to take professional-quality photos and videos is its functionality.

RESULT AND SCREENSHOT



A screenshot of a digital resume or profile page. The top half has a purple header with white text. It reads "Pria Dharshini" in large font, followed by "Student | Learner | Aspiring Professional" in smaller font. To the right is a blue circular profile picture. The bottom half is white with a dark purple sidebar on the left containing the text "About Me". On the right is a purple button labeled "Dark Mode" with a yellow moon icon. At the very bottom, there is some very small, illegible text.

Pria Dharshini

Student | Learner | Aspiring Professional

About Me

Dark Mode

Hello! I am Pria Dharshini, a passionate



| Education

- ✓ Current: B.Sc. Computer Science (or your course)
- ✓ High School: XYZ School

| Skills

- ✓ HTML, CSS, JavaScript



Dark Mode

Projects

- ✓ **Portfolio Website:** A personal portfolio website to showcase my skills.
- ✓ **Mini Project:** Student management system (example).

CONCLUSION

To conclude your project, you should summarize the project's main objectives and findings, discuss its significance and impact, and offer a concluding thought, such as a call to action or suggestion for future work. The conclusion should reinforce the project's central idea and provide a sense of closure by connecting back to the introduction.