Student Name: Muthuraj

Register No And NMID:2426J0917 &

EFA3BB16E0E91FA802449D45B4D91744

Department:Bsc.Information Technology

College/University:Kathir College of Arts and Science /

Bharathiar University

PROJECT TITLE

- 1. Portfolio Website A personal portfolio using HTML, CSS & JAVA
- 2. Student Management System Manage student details efficiently
- 3. Mini Games Fun games created using JavaScript.
- 4. Library Management System.
- 5. Weather App (API Integration)

AGENDA



- 1)ProblemStatement
- 2)Project Overview
- 3)End Users
- 4)Tool and Technologies
- 5)Portfolio design and Layout
- 6) Features and Functionality
- 7) Results and Screenshots
- 8)Conclusion
- 9)Github Link



PROJECT STATEMENT

The main issue I identified is that students often lack a structured and professional way to showcase their skills and achievements. Recruiters and faculty find it difficult to access student projects easily, so there is a need for a simple and user-friendly portfolio system.

PROJECT OVERVIEW

My project is a digital portfolio platform designed specifically for students. It provides a structured way to present academic projects, technical skills, and achievements, making it easier for others to evaluate their work.

WHO ARE THE END USER

The end users of this portfolio are primarily students, recruiters, and faculty. Students can showcase their work, recruiters can evaluate profiles more effectively, and faculty can use it for monitoring and guidance.

TOOLS AND TECHNOLOGIES

To build this project, I used frontend technologies like HTML, CSS, and JavaScript.

For backend support, I used [Node.js/PHP – whichever applies].

I also used a database such as [MySQL/MongoDB] for data storage and GitHub for version control.

PORTFOLIO DESIGN AND LAYOUT

The design follows a clean and minimal approach. The portfolio has sections like About Me, Skills, Projects, Achievements, and Contact. It is also fully responsive, meaning it works on both mobile and desktop devices.

FEATURES AND FUNCTIONALITY

Some of the key features of the portfolio include the ability to create a personalized profile, showcase projects with screenshots, and provide direct GitHub integration.

It also offers smooth navigation and a user-friendly interface

RESULTS AND SCREENSHOT

Here you can see the results of my work.

These screenshots display the homepage, skills section, and project showcase.

As you can see, the layout is clean, professional, and easy to navigate

CONCLUSION

To conclude, this project successfully creates a structured digital portfolio for students.

It helps present skills and projects effectively to recruiters and faculty. In the future, I plan to enhance it by adding features like an AI-based resume builder and a recruiter dashboard