

DIGITAL PORTFOLIO

Student Name: Roshina begam.M

Register no and NMID: autanm11111124uaic020

Dpartement: BSC.AI

Collage: Krishnasamy collage of science,arts &
management for women

University: Annamalai University



PROJECT TITTLE

Digital Porfollio



AGENDA

- *Problem Statement
- *Project Overview
- *End User
- *Tools and Technologies
- *Portfolio Design and Layout
- *Features and Functionality
- *Result and Screenshots
- *Conclusion
- *Github Link



PROBLEM STATEMENT

- *Identify user pain through research
- *Design a solution that balances functionality and user experience
- *Build and test a prototype/MVP
- *Validate the solution with real users or through simulated use cases.



PROJECT OVERVIEW

This project is a part of my digital portfolio, created to showcase my skills in web design, development, and creativity. The goal of this project is to build a professional and interactive platform that highlights my academic achievement, technical expertise, and personal interests.



END USER

The end user for a portfolio depends on the type of v you are creating, but generally it means the target audience who will view, use, or evaluate your portfffolio



TOOLS AND TECHNOLOGIES

HTML,CSS,JavaScript - To build and style a digital portfolio website

Bootstrap/Tailwind CSS - For responsive design and faster styling

React.js/Angular/vue.js - For interactive, modern portfolios

Git& GitHub/GitLab - For version control and hosting



PORTFOLIO DESIGN AND LAYOUT

1.Homepage/Introduction

- *Clean and minimal design
- *Professional photo or banner

2.Navigation Bar/Menu

- *Simple, consistent, and easy to use
- *Sections like home, About, Projects, Skill, Resume, Contact



FEATURES AND FUNCTIONALITY

FEATURES

*User-Friendly Interface - Clean,simple,navigation for smooth brosing

FUNCTIONALITY

*Navigation Menu - Allows users to jump to different sections(Home,About,Skills,Project,Contact)



CONCLUSION

Successfully build a digital portfolio system.

Helps students present their skills beyond resumes

Provides recruiters with easy access to verified student projects.

Scope for future enhancement: AI-based skill matching



GITHUB LINK

