

**Name: v Ragini Kumari
Roll.No: 24SE21**

DEPARTMENT : BACHELOR OF COMPUTER SCIENCE

NMID :C8E96FC62CCE194B0044F469AD01751F

College: Shree ChandraPrabhu jain college

DIGITAL PORTFOLIO

INTERACTIVE DIGITAL PORTFOLIO
FRONT-END DEVELOPMENT

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 screenshot
8. Conclusion
9. Github link

PROBLEM STATEMENT

Students often struggle to showcase their skills, Project and achievements in a structured way a digital portfolio solves this by providing a Personalized platform for presenting ones academic and technical journey

PROJECT OVERVIEW

This project involves creating a customized portfolio website with a professional design. It highlights personal skill, project and contact information in an interactive and user friendly layout.

WHO ARE THE END USERS

Students(academic projects, resumes)
Job seekers (to share with recruiters)
Freelancers(to show clients)
Professional (to highlight experience and achievements)

TOOLS AND TECHNIQUEs

HTML: Structure (pages, sections)

CSS: Styling (colors, layouts, responsiveness)

JAVASCRIPT: Interactivity(animations,form validation)

Mention code editor (vs code) or codepen and hosting platform(GitHub page).

FEATURES AND FUNCTIONALITY

Responsive design for all devices.
Project showcase with images.

Hello  , I'm Student 

Welcome to my Portfolio 

[Learn More](#)

About Me



I am a student passionate about web development. This is my portfolio project created using HTML, CSS, and JavaScript.

My Projects

Project 1

Project 2

Project 3

Contact Me

[Send](#)

Conclusion

The combined benefit of CSS,HTML, JavaScript in web development are essential for creating modern, functional, engaging website and web application.