Digital Portfolio - Student Dashboard

By: Gnana Sanjay.S

B.Sc Computer Science with AI

Agenda

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio Design & Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion

Problem Statement



Students need a centralized portfolio to showcase their skills, certificates, resume, and contact details in a professional digital format.

Project Overview



The Student Dashboard is a web-based portfolio created using HTML and CSS. It consists of sections for Home, Certificates, Resume, and Contact, styled with a futuristic theme for better presentation.

End Users

- Students who want to present their academic & professional details
- Recruiters and Employers
- Academic Institutions
- Project Reviewers

Tools and Technologies

- HTML5
- CSS3 (Gradient, Animations, Responsive Design)
- Fonts: Orbitron, Roboto
- Development Environment: Any text editor

Portfolio Design & Layout

- Futuristic Premium Theme
- Navigation Bar: Home, Certificates, Resume, Contact
- Gradient dark background with glow effects
- Smooth animations & hover effects

Features and Functionality

- Home Page: Personal introduction
- Certificates: Academic and skill certifications
- Resume: Education, Skills, Contact
- Contact Page: Email, Phone, Location
- Interactive UI with animations

Results and Screenshots

The Student Dashboard successfully presents:

- A professional-looking portfolio
- Easy navigation for users
- Modern design elements
- Demonstrates HTML & CSS skills

Conclusion

The Student Dashboard serves as a modern digital portfolio for students. It highlights academic and technical skills while maintaining a vibrant and engaging design.