



INTRODUCTION

- STUDENT NAME:R.DESIKA
- REGISTER NUMBER AND NMID:24131061802522010 AND AUTANM106106CS214007
- DEPARTMENT: COMPUTER SCIENCE
- COLLEGE NAME : SHREE RAGHAVENDRA ARTS AND SCIENCE COLLEGE CHIDAMBARAM ANNAMALAI UNIVERSITY



PROJECT TITLE

DIGITAL PORTFOLIO



AGENDA

- 1.Problem statement
- 2.Program overview
- 3.End users
- 4.Tools and technologies
- 5.Portfolio design and layout
- 6.Features and functionality
- 7.Result and screenshots
- 8.Conclusion

Problem statement ->

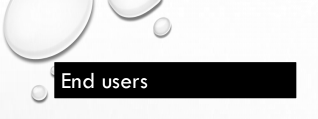
Many students lack a structured platform to showcase their academic achievement, skills, and projects.

Traditional resumes cannot fully reflect creativity and technical skills

A digital portfolio helps represent work in an interactive, organized, and professional way

Program overview

The project is about creating a digital portfolio website
It includes student details, skills, projects,
certificates, and achievements
The portfolio is accessible online, making it easy to share with recruiters or faculty



Students(for academic and job opportunities)
Teachers and faculty(for evaluation)
Recruiters and companies (to verify skills and projects)

Tools and technologies

1.Frontend:HTML,CSS, Javascript Backend (optional):PHP/Node.js

 ${\it 2. Database (optional):} MySQL/MongoDB\\$

Vision Control:Git & GitHub

3. Design Tools:Canva/Figma for layout

Portfolio design and layout

Home page (introduction+ photo) About me (details, education,skills) Projects (screenshots, descriptions, links) Certificate & symbol achievements Contact section (email,social links)

Features and functionality

Easy navigation with menus Links to git hup repositories Contact from integration Downlodable resume option



