





STUDENT NAME: G.Nivetha

REGISTER NO AND NMID: asanm20124132011802522067

DEPARTMENT: Bsc. Computer science

COLLEGE: Arignar Anna government arts college

UNIVERSITY : Annamalai University



PROJECT TITLE student portfolio website

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 Screenshots
- 8. Conclusion
- 9. Github Link



PROBLEM STATEMENT students and beginners often struggle to present their skills, project, and achievements in a professional way. Traditional resumes are static and do not effectively showcase interactive content such as project, coding skills, and contact forms.



PROJECT OVERVIEW

Brief summary of my project

WHO ARE THE END USERS? The end user are the people visit and use

- *Employers
- *Examples
- *Friends
- *Network connection
- *Students

TOOLS AND TECHNIQUES

- *Html->section (structure Content)
- *Css->styling, layout Techniques spacing &sizing
- Javascript-> dom manipulation, smooth scrolling.
- Mention code editor COOPEN and hosting platformGit Hub pages.

POTFOLIO DESIGN AND LAYOUT

- *Header and navigation
- *Hero
- *Contact section
- *Footer
- *General styling
- *Flexbox for layout
- * Card design
- *Smooth scrolling

FEATURES AND FUNCTIONALITY

- *Define contact
- *structure
- *Create link
- *styling
- *Visual effects

RESULTS AND SCREENSHOTS

This portfolio is a good example of a front_end web development project. it effectively combines HTML for content, Css for presentation, and Javascript WPS All behaviour, showcasing foundational skills in Creating a