





STUDENT NAME: M.kousalya

REGISTER NO AND NMID: asanm20124132010500122058

DEPARTMENT: BCA Bachelor of computer application

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.

Brief summary of my project
*This project is a student portfolio website built
using Html Css and Javascript, it is designed to
showcase a students skills project and details in a
professional and interactive way.

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. The WPS AID behaviour, showcasing foundational skills in Creating a