DIGITAL PORTFOLIO

STUDENT NAME: JAGAN R

REGISTER NO AND NMID: 32324u09026 &

astvu32332324u09026

DEPARTMENT: BCA

COLLEGE: Voorhees College/Thiruvalluvar University

Project Title Digital portfolio

Student digital portfolio

Portfolio Website using HTML, CSS & JavaScrip

AGENDA:

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout6
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. Github Link

PROBLEM STATEMENT

Traditional resumes lack interactivity and design. Students need a digital platform to showcase skills and projects. A portfolio website acts as a personal brand identity. Slide 3 - Project Overview A personal portfolio website built using HTML, CSS, and JavaScript. Displays information about me, my skills, projects, and contact details. Fully responsive design to work on desktop and mobile

PROJECT OVERVIEW

A personal portfolio website built using HTML, CSS, and JavaScript. Displays information about me, my skills, projects, and contact details. Fully responsive design to work on desktop and mobile.

End Users

Students who want to showcase their projects. Recruiters and hiring managers. Teachers and evaluators. General audience interested in my work. Slide 5 - Tools & Technologies HTML5 \rightarrow Structure CSS3 \rightarrow Styling & Layout Java Script \rightarrow Interactivity VS Code \rightarrow Development Tool Git Hub \rightarrow Hosting & Version Control

7

Tools and Technologies

HTML5 → StructureCSS3 → Styling & LayoutJavaScript → InteractivityVS Code → Development ToolGitHub → Hosting & Version Control

PORTFOLIO DESIGN AND LAYOUT

Navbar with Home, About, Projects, ContactHero Section with introductionAbout Me section with profile photo & bioProjects Grid to showcase workContact Section with email & phone

FEATURES AND FUNCTIONALITY

Responsive design (mobile-friendly)Hamburger menu toggle for small screensSmooth navigation using anchor linksProject showcase cards with hover effectsSimple and attractive UI

Results and Screenshots





CONCLUSION

Created a modern portfolio website using HTML, CSS & JS.Enhanced my web development skills. Can be improved by adding more projects & advanced features (like animations, blogs, dark mode).