DIGITAL PORTFOLIO

• STUDENT NAME: CHANDHRU S REGISTER NO AND NMID:astvu32332324u09015

• DEPARTMENT: BCA

COLLEGE: Voorhees College/Thiruvalluvar University

Project Title digital Portfolio

- Student ditial portfolio
- USING TOOL
- HTML
- CSS AND JAVASCRIPT

AGENDA

- 1.P1.Problem Statemen 2.Project Overvie 3.End User 4.Tools and Technologie 5.Portfolio design and Layout6 6.Features and Functionalit 7.Results and Screenshot
- 8. Conclusion
- 9. Problem Statement

PROBLEM STATEMENT

- PROBLEM STATEMENT
- Many students and beginnersin web developmentstruggle to
- showcase their skills effectively. A personal portfolio website
- provides a professional way to display projects, share contact
- details, and demonstrate technical abilities.

PROJECT OVERVIEW

- PROJECT OVERVIEW
- This project is a responsive personal portfolio website
- built with HTML, CSS, and JavaScript. It includes
- sections such as Home, About, Projects, and Contact.
- The website is mobile-friendly and highlights both
- design and functionality.

END USERS

• End Users Students who want to showcase academic or personal projects Recruiters and employers reviewing candidate skill Anyone interested in the student's journey and projects

TOOLS AND TECHNOLOGIES

- Tools and Technologies
- • HTML5 for structuring content
- CSS3 for styling and responsive layout
- • JavaScript (ES6) for interactivity (menu toggle,
- smooth scrolling)
- GitHub for version control and hosting

PORTFOLIO DESIGN

- PORTFOLIO DESIGN AND LAYOUTS
- Header & Navbar: Sticky navigation with toggle
- menu for mobile Hero Section: Introduction with name and tagline
- About Section: Profile image and student background Projects Section: Grid of project card
- Contact Section: Email and phone details

FERTURES AND FUNCTIONALITY

- FEATURES AND FUNCTIONALITY Responsive design (desktop & mobile).
- Interactive navigation menu Project showcase with hover effects
- Contact section with clickable email/phone links

Hello, I'm chandhru

A passionate student exploring web design and development.

My Projects

Project 1

A simple responsive website.

Project 2

JavaScript-based quiz app.

Project 3

Portfolio website using HTML, CSS, and JS.

Conclusion

The portfolio website provides a professional platform to highlight skills and projects It demonstrates the

- use of fundamental web technologies and serves as a
- foundation for more advanced web development.