DIGITAL PORTFOLIO

STUDENT NAME R.ARUN

REGISTER NO AND NMID 32332324U9004 & ASTVU32332324U09004

DEPARTMENT. BACHELOR OF COMPUTER APPLICATION

COLLAGE. VOORHEES COLLAGE/THIRUVALLUVAR UNIVERSITY

PROJECT TITLE DIGTIAL PORTFOLIO

- Student Digital portfolio
- Using html,Css And jeva script

AGENDA

AGENDA:

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio design and Layout6

• AG • 6. Features and Functionality • 7. Results and Screenshots • 8. Conclusion • 9. Github Link

PROBLEM STETMENT

Many students and beginners in web development struggle 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

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

Students who want to showcase academic or personal projects

Recruiters and employers reviewing candidate skills Anyone interested in the student's journey and projects

TOOLS AND TECHNOLOGY

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 AND LAYOUT

Header & Navbar: Sticky navigation with toggle

menu for mobile

Hero Section: Introduction with name and tagline

About Section: Profile image and studens

background

Projects Section: Grid of project cards

Contact Section: Email and phone details

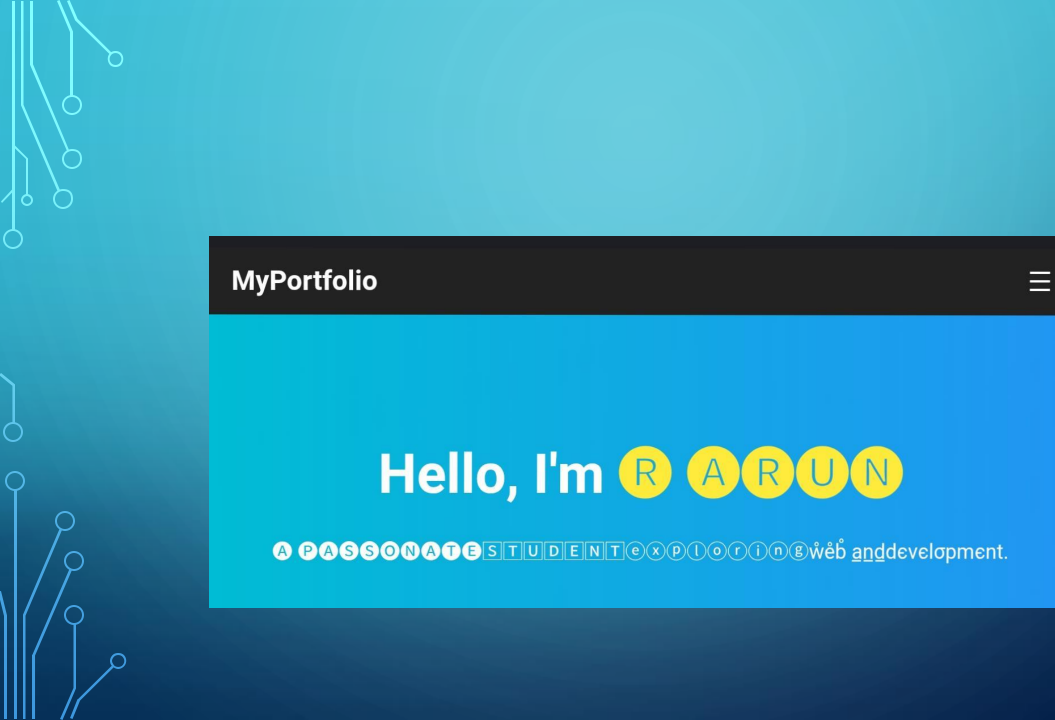
FEATURES AND FUNCTIONALITY

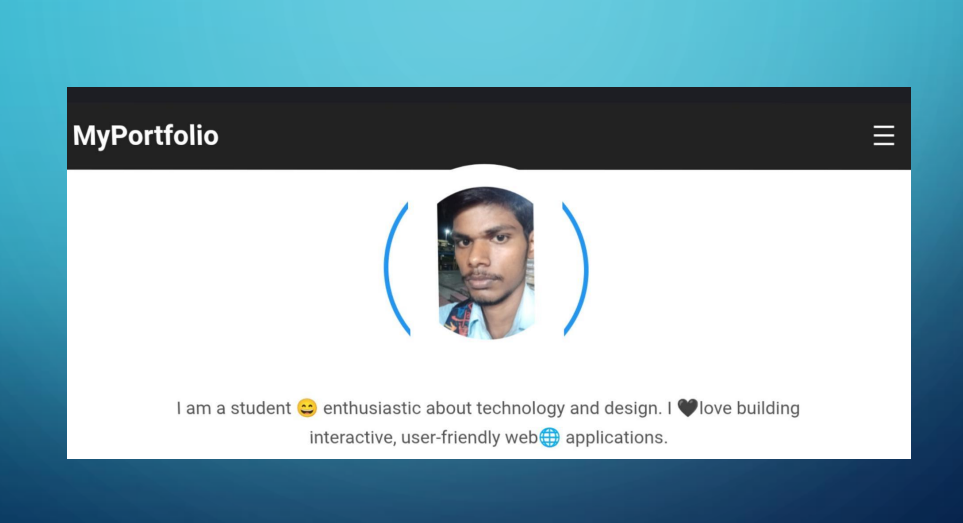
Responsive design (desktop & mobile)

Interactive navigation menu

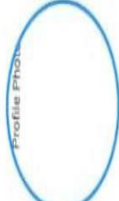
Project showcase with hover effects

Contact section with clickable email phone links





SCREEN SHOT OF FULL WEBSITE



CONCLUSONS

MyPerttullo

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.