DIGITAL PORTFOLIO

STUDENT NAME: P.Priyadharshini

REGISTER NO AND NMID: 212401640 & asunm21724ca23

DEPARTMENT: BCA

COLLEGE/UNIVERSITY: Thirumurugan arts and science college for

women/Madras University

PROJECT TITLE

EXPLORING MY SKILLS AND TALENTS PORTFOLIO

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

Many students struggle to effectively showcase their skills, projects, and talents using traditional resumes or printed documents. This limits their ability to stand out when applying for internships, scholarships, or higher studies. To solve this, I created a personal digital portfolio using HTML, CSS, and JavaScript. It provides a modern, interactive platform to present my work, achievements, and contact details-helping me share my capabilities in a more professional and accessible way.

PROJECT OVERVIEW

This Student Digital Portfolio is a personal website built using HTML, CSS, and JavaScript to showcase my skills, projects, and achievements. It includes sections like About Me, Skills, Projects, and Contact, all designed with a clean, responsive layout. The site allows me to present my work in a professional, interactive way and acts as an online resume for internships, college applications, or job opportunities. It also serves as a practical example of my web development skills.

WHO ARE THE END USERS?

The end users of this portfolio include teachers, recruiters, college admission officers, project evaluators, and potential collaborators who want to learn more about my skills and achievements. It can also be useful for peers and mentors looking to understand my work, give feedback, or collaborate on future projects.

TOOLS AND TECHNIQUES

The Student Digital Portfolio was developed using HTML, CSS, and JavaScript. HTML was used to create the structure and content of the website, such as headings, paragraphs. CSS was used to style the website, including layout, colors, fonts, and responsiveness. JavaScript added interactivity, such as form validation. The project can be deployed using tools like GitHub Pages.

PORTFOLIO DESIGN AND LAYOUT

The portfolio has a clean and simple design with a top navigation bar for easy access to each section like About Me, Skills, Projects, and Contact. Each section is well-organized and easy to read, using a scrollable layout. CSS is used for styling, with Flexbox and media queries to make the site responsive on both phones and computers. The colors, fonts, and spacing are chosen to keep the design neat, professional, and user-friendly.

FEATURES AND FUNCTIONALITY

- Mobile-friendly, responsive design
- Simple top navigation menu
- Sections: About Me, Skills, Projects, Contact
- Clean and professional layout
- Contact form with basic validation
- Interactive feedback using JavaScript
- Easy to update with new content
- Can be hosted online (e.g., GitHub Pages)

RESULTS AND SCREENSHOTS

• Contact

About Me

I am a student passionate about technology, creativity, and learning new skills.

Skills

- HTML
- CSS
- JavaScript
- Python

Projects

Portfolio Website

A personal website to showcase my skills and achievements.

Contact Me

Your Name		
	Your Message	
Your Email		
Send		

© 2025 Priyadharshini. All rights reserved.

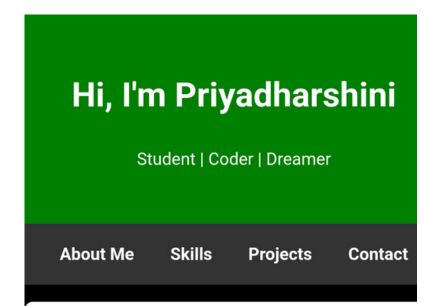
Portfolio Website

A personal website to showcase my skills and achievements.

Contact Me

Send

Your Name		
Your Email		
Your Message		



About Me

I am a student passionate about technology, creativity, and learning new skills.

CONCLUSION

- Highlights of my project: This portfolio is a responsive website made with HTML, CSS, and JavaScript. It
 highlights my skills and projects, includes a contact form, and works well on all devices. It can be shared
 online as a digital resume.
- Final summary: A responsive personal portfolio built using HTML, CSS, and JavaScript. Showcases my skills, projects, and achievements in a clean layout. Useful as a digital resume for internships, jobs, or academics.
- Befits to society: This portfolio encourages digital skills, helps students present themselves professionally, and improves access to opportunities. It supports a more skilled and tech-aware society.