Digital Portfolio

STUDENT NAME: N.Divyadharshini

REGISTER NO AND NMID:

10DE1E8112D3DE2B242410DD73164F2A

DEPARTMENT:BCA

COLLEGE: COLLEGE/ UNIVERSITY: R B Gothi Jain

College For Women /university of Madras

PROJECT TITLE

My Digital Portfolio Showcasing my Journey to crafting my carrer path

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 and professionals struggle to showcase their skills and achievements in a structured and creative way. Traditional resumes often fail to reflect personality, creativity, and technical expertise. Hence, a digital portfolio is necessary to bridge this gap."

Project overview

This project is a digital portfolio website designed to showcase my academic background, technical skills, and career aspirations. It serves as a personal branding platform where I present my projects, certifications, and achievements in a structured and visually appealing format. Built using HTML, CSS, and JavaScript, the portfolio is responsive and user-friendly, making it accessible across devices.

WHO ARE THE END USERS?

- Recruiters & EmployersAcademic Faculty & EvaluatorsPeers & Classmates
- Clients/Internship ProvidersGeneral Audience / Visitors

TOOLS AND TECHNIQUES

- HTML (Hyper Text Markup Language)
- Used for structuring the content of the portfolio such as headings, paragraphs, images, and links..
- Provides the backbone of the website
- CSS (Cascading Style Sheets)
- Used for styling the portfolio (fonts, colors, layouts, responsiveness).
- Ensures the design is attractive and user-friendly.
- JavaScript
- Adds interactivity and dynamic features (form validation, animations, interactive menus, etc.).
- Enhances the user experience of the portfolio.

POTFOLIO TO DESIGN DESIGN AND AND LAYOUT

- Home Page Intro with name, tagline, and quick navigation
- About Me Brief bio, education, and geals.
- Skills-Technical and soft skills shown with icons/bars.
- Projects Showcasing academic and personal works.
- Contact Form, email, and social links...
- Navigation Simple, user-friendly menu.
- Design-Consistent colors, readable fonts, and visuals.
- Responsive Works on desktop, tablet, and mobile.
- Footer-Copyright and quick links.
- Q Search

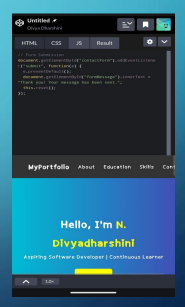
FEATURES AND FUNCTIONALITY

- Responsive Design Works on all devices.
- Easy Navigation Smooth access to sections.
 Projects Showcase Displays work and achievements.
 Contact Form Direct communication option.

RESULTS AND SCREENSHOTS







CONCLUSION

In conclusion, this digital portfolio serves as a personalized platform to present my academic background, technical skills, and career aspirations. It not only highlights my projects and achievements but also reflects my creativity and passion for web development. This project helped me enhance my knowledge of HTML, CSS, and JavaScript while creating a responsive and user-friendly website.