Digital Portfolio

STUDENT NAME :V.Shyam

REGESTER NO : 20324u09083

NMID: 4D590751D57E00C8AA44A99F4F4B46D4

DEPARTMENT : BCA

COLLEGE : Dr. MGR Chockalingam arts College Arni

UNIVERSITY :Thiruvalluvar UNIVERSITY



PROJECT TITLE



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

- In today's digital era, having a professional online presence is essential.
- Many students and freshers struggle to showcase their skills, experiences, and projects effectively.
- Traditional resumes often fail to highlight creativity and technical ability.
- A personal portfolio website solves this problem by providing an interactive and engaging platform.
- It allows others to quickly understand who I am and what I can do.
- This project was developed to address that exact need.



PROJECT OVERVIEW

- This project is a personal portfolio website designed using HTML, CSS, and JavaScript.
- It introduces me, highlights my interests, and provides a simple yet modern interface.
- The website is structured into sections such as Home and About, with smooth scrolling for better user experience.
- Its purpose is to demonstrate my skills in web development while also serving as a digital resume.
- The design is responsive, meaning it works well on both desktop and mobile. In the future, I can expand it with projects, skills, and contact sections.



WHO ARE THE END USERS?

- The main end users are recruiters and hiring managers who want to evaluate my skills.
- Teachers and professors can also use it while grading my projects.
- It is useful for friends and peers who want to learn about my work.
- Additionally, anyone browsing the internet can view my portfolio to know about me.
- This website also benefits me personally by helping me stand out in job applications.
- Overall, the target audience includes professionals, educators, and the general public.

TOOLS AND TECHNIQUES





- CSS3 is used for design, styling, and responsiveness across devices.
- JavaScript provides interactivity, such as smooth scrolling between sections.
- Git and GitHub are used for version control and hosting the project online.
- The website design makes use of gradients and simple typography for a professional look.
- Together, these tools make the project lightweight, fast, and user-friendly.

POTFOLIO DESIGN AND LAYOUT

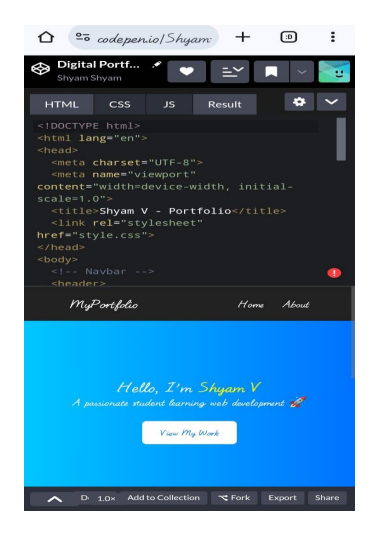
- The design is clean, minimal, and responsive. At the top, a navigation bar provides quick access to Home and About sections.
- The Hero Section introduces me with my name, a tagline, and a call-toaction button.
- The About Section includes a profile photo and short description.
- The website uses a blue gradient background, bold white text, and yellow highlights to create contrast.
- The layout adapts to different screen sizes, ensuring usability across devices.
- This makes the portfolio visually appealing while keeping it simple.

FEATURES AND FUNCTIONALITY

- The website is fully responsive and adjusts seamlessly on desktops, tablets, and mobiles.
- It includes smooth scrolling for easy navigation between sections.
- The interactive button ("View My Work") enhances the user experience.
 The navbar links allow quick movement across the site.
- The design features a gradient background, highlighted name text, and bold typography.
- Overall, the portfolio is user-friendly, simple, and effective at showcasing personal details.

RESULTS AND SCREENSHOTS







CONCLUSION

- In conclusion, this project was a great opportunity to practice my web development skills.
- I successfully created a responsive and interactive portfolio website.
- It helps me build a professional online presence and showcase my abilities.
- The site can be further improved by adding sections like Projects, Skills, and Contact.
- With future updates, it can become a complete digital resume.
- Overall, this portfolio is a strong foundation for my personal branding.

Git hub link

https://github.com/shyam20324u09083-tech/TNSDC-DigitalPortfolio-.git