Digital Portfolio



STUDENT NAME: M.vaishunavi

REGISTER NO AND NMID: 24131061802522087

DEPARTMENT: B.SC. COMPUTER SCIENCE(II YEAR)

COLLEGE: COLLEGE/ UNIVERSITY. :SHREE RAGHAVENDRA

ARTS & SCIENCE COLLEGE/ANNAMALAI UNIVERSITY





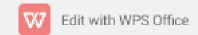
PROJECT TITLE

DIGITAL PORTFOLIO:

This project is a simple online portfolio for vaishnavi.M. The website introduces Sameeha, shows her skills (like Python, HTML, CSS, JavaScript, Java, C++), displays her certificates, and mentions her interests in sports such as badminton and kho-kho.

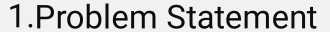
KEY SECTION:

- 1. Introduction and CV download
- 2. About Me (education and interests)
- 3. Skills displayed with icons
- 4. Certificates with details
- 5. Sports interests
- 6. Contact information (GitHub, Linkedin, Email)
 This portfolio is useful to share her profile, achievements, and contact details with others in a modern and organized way.



AGEND

A



- 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 STATEMEN

T

- Students often struggle to present their skills, achievements, and projects in a professional manner.
- Traditional resumes are static and lack interactivity.
- A personal portfolio-website helps in showcasing technical skills, certificates, and extracurricular activities dynamically, increasing opportunities for internships and jobs.





PROJECT OVERVIEW

- This project is a personal portfolio website developed for Sameeha.S.
- It highlights education, skills, certificates, extra curricular achievements, and contact information in an interactive and visually appealing design.
- The portfolio is fully responsive and deployed on GitHub Pages for public access



WHO ARE THE END USERS?

Recruiters To evaluate skills, certificates, and academic achievements

Faculty/College evaluators → For project assessment and showcasing student achievements

Peers and collaborators To connect and collaborate on projects

General audience - To know about vaishnavi journey and capabilities.



TOOLS AND TECHNIQUES



Frontend Framework: React.js

Styling: CSS, animations

Other Libraries: react-icons, typed.js, AOS animations

Version Control: Git & GitHub Deployment: GitHub Pages

Design Tools: Canva / Figma for layout inspiration

POTFOLIO DESIGN AND LAYOUT

The portfolio follows a modern single-page scrolling layout with sections:

Home (Hero)-> Animated introduction with glowing effects and profile photo.

About-> introduction, education details, and career goal.

Skills-> Display of technical skills with logos and animations.

Certificates-> Achievements displayed.

Sports->Section highlighting extracurricular activities with images.

Contact->Direct links to email, GitHub, and Linkedin.

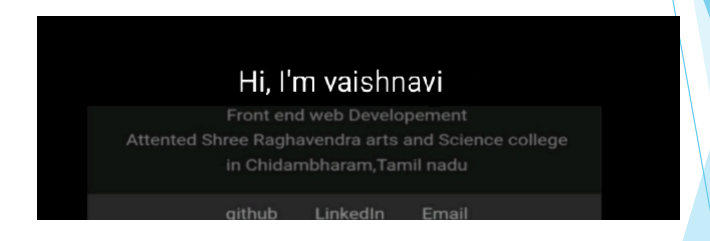
Footer-> Clean copyright and quick links.



FEATURES AND FUNCTIONALITY

- 1. Animated typing effect for introduction.
- 2. Floating glowing decorations for modern design.
- 3. Profile photo with animated circular border.
- 4. Certificates displayed as cards with pop-up view and download option
- 5. Sports achievements showcased with images and descriptions.
- 6. Smooth scroll navigation with navbar.
- 7. Fully responsive (works on desktop and mobile).





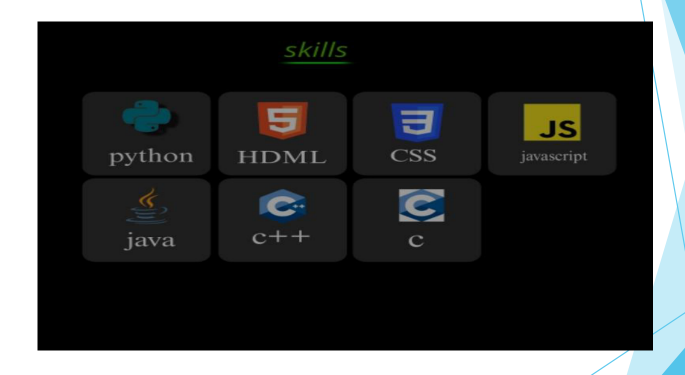




About me

I'm vaishnavi. M an enthusiastic student currently pursuing my B.Sc.in Computer Science at Shree Raghavendra Arts and Science college Chidambharam. With a strong passion for technology and problem-solving. I have been developing my skills in Python, C++, Java, Js and Css. Along with my academics. I have earned certifications including IBM Web Development Fundamentals. As well as a Certificate of essay writing Compitation. Beyond coding, I actively take part in sports such as badminton, kabhadi and kho-kho, which keep me energetic, motivated, and disciplined. My ultimate goalis to grow as a developer, gain real-world experience through internships and collaborations and contribute to impactful project with curiority dedication and a love for continuous learning. I'm exited to being my journey in the tech industry and explore new opportunities ahead.











CERTIFICATES







GITHUB LINK

https://github.com/vaishnavi sydul20-code



CONCLUSION

The project demonstrates how a student can transform a static resume into a dynamic portfolio website. It serves as a platform to showcase technical skilis, achievements, and extracurricular activities in a modem, imerective format. This portfolio will help Sameeha in her academic growth, imemships, and job opportunities