PRESENTATION

STUDENT NAME: Janani R

REGISTER NO AND NMID: 34624U09037 &

astvu346m243011

DEPARTMENT: BCA Computer Application

COLLEGE: MMES Women's Arts and Science College

Melvisharam

Ranipet (Thiruvalluvar University)

PROJECT TITLE

Personal Digital Portfolio using HTML,CSS and JavaScript

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 Screenshot
- 8.Conclusion
- 9.GitHub Link

PROBLEM STATEMENT

Many students and professionals face challenges in showcasing their skills, project and achievements effectively. Traditional resumes often fail reflect creativity, technical abilities and hands-on experience. Without a proper digital presence, opportunities for internship, jobs, and collaboration are often missed.

PROJECT OVERVIEW

The digital portfolio project is designed to create a personal website that showcases my skills, education, experience, projects and achievements in an organized and professionals way. Unlike traditional resumes, this portfolio provides an interactive and visually appealing platform that reflects both technical expertise and creativity. The portfolio isbuilt using HTML, CSS and JavaScript to ensure responsiveness, smooth navigation and modern design

Who are the End users?

- 1.Recruiters & Hiring manager -to evaluate skills and experience
- 2.Clients-to explore freelance or project opportunities
- 3. Peers & collaborators-to connect and share knowledge
- 4. Mentors & Educators-to assess learning and growth
- 5. Myself-to showcase personal brand and achievements

Tools & Technologies

- 1.HTML&CSS- for structure and styling
- 2. Javascript-for interactivity and dynamic features
- 3.react.js-for building reusable UI components
- 4.Bootstrap-for responsive and mobile-friendly Design
- 5. Node. js-for backend and server-side support (if used)
- 6.Git& Git-Hub-for version control and project hosting

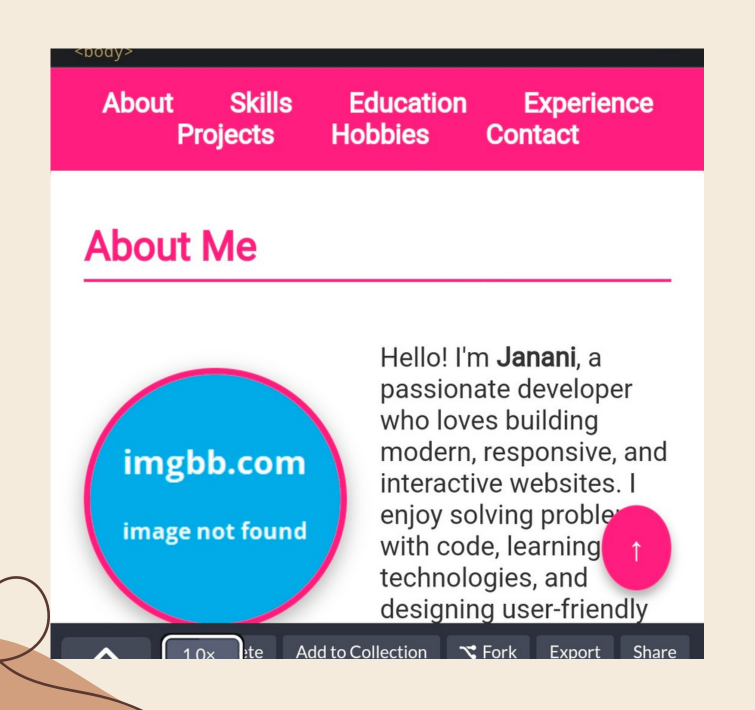
Portfolio Design & Layout

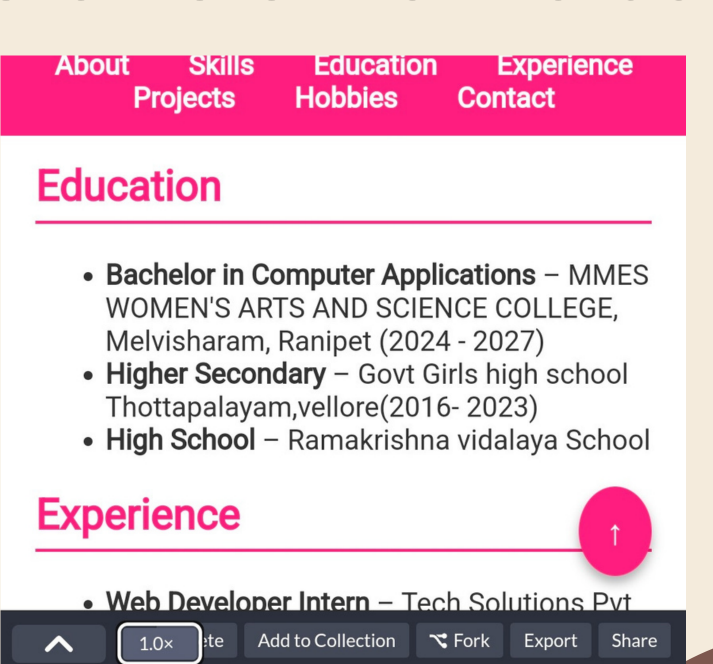
- 1.simple&Clean design-easy navigation with a clear structure
- 2. Navigation bar-quick access to all sections (about skills, project, contact)
- 3.Section-wise layout-About me, skills, education, experience, projects, Hobbies, contact
- 4.Responsive design-works smoothly on desktop, tablet and mobile
- 5.Consistent color theme-professional look with modern styling

Features and Functionality

- 1.Responsive design adopts for mobile, tablets and desktop
- 2.Interactive navigation smooth scrolling and quick access to sections
- 3.Project showcase -highlights project with description and links (GitHub /live demo)
- 4.Contact section-includes email, phone, LinkedIn/GitHub links
- 5. Download resume options- easy access to CV
- 6.Attractive UI/UX- animations, hover effects and modern styling

Results and Screenshots







Experience

- Web Developer Intern Tech Solutions Pvt Ltd (2024)
 Built responsive websites, designed UI/UX, and improved front-end performance.
- Freelancer Created websites for small businesses and startups.

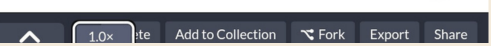
Projects

Portfolio Website: Showcasing my skills
 and projects

Projects

- **Portfolio Website:** Showcasing my skills and projects.
- Blog Platform: A responsive blog with categories and comments.
- E-commerce Store: Shopping site with cart and checkout.
- Student Management System: Web app for managing student data.

Hobbies



About Skills Education Experience
Projects Hobbies Contact

Contact Me

Email: jananijaanu57@gmail.com

Phone: +91 9629720152

LinkedIn: linkedin.com/in/janani

GitHub: github.com/janani

Conclusion

In Conclusion, my portfolio reflects my journey about web Developer, Designer and Programmer who is passionate about creating modern, responsive and user-friendly digital experience.With strong Skills in HTML, CSS, JavaScript, python, React, Node. js, Bootstrap, Combined with pratical experience as web Developer Intern and freelancer. I am always eager to learn, grow and take on new challenges.

GitHub link

https://github.com/janani170/Janani-

Thank Youl