

Digital portfolio

Name: M.Sivaranjani

Class:2nd Bsc.cs(Ai)

Roll no: 24AI20

Register no:2428F0020

College: Theeran chinnamalai CAS (Bharathiyar University)

NM ID: asbrcb2428f0020



AGENDA

1. Project statement
2. Project overview
3. End users
4. Tools and technologies
5. Portfolio design layout
6. futures and functionality
7. results and screenshots
8. conclusion
9. github link

Problem statement:

- Traditional resumes are static and text-heavy.
- Job seekers face challenges in showcasing skills, projects, and creativity.
- Need for an interactive digital portfolio to present professional profile.

Aim: To design a user-friendly digital portfolio that represents resume + project showcase.

Project overview:

The Digital Portfolio is an online platform where users can showcase their education, skills, projects, and achievements.

Helps recruiters/employers quickly understand candidate profile.

Objectives:

1. Provide a modern and professional representation of resume.
2. Integrate projects, certifications, and achievements.
3. Ensure responsive design across devices.

Features: Easy navigation, screenshots of projects, GitHub integration.

End user's:

Students – Showcase academic and project achievements.

. Job Seekers – Share portfolio link with recruiters.

Freelancers – Present work samples to clients.

Employers – Quick and interactive candidate review.

Tools and technologies:

Languages: HTML, CSS, JavaScript

Frameworks/Libraries: ReactJS / Bootstrap (example)

Design Tools: Figma, Canva, Photoshop (if used)

Database (if any): Firebase / MySQL

Version Control: Git & GitHub

Hosting: GitHub Pages / Netlify / Vercel

portfolio design and layout:

Home Page – Personal introduction, tagline, photo.

About Me – Educational background, summary.

Skills Section – Technical & soft skills with icons.

Projects Page – Details with screenshots & GitHub links.

. Certificates/Achievements – Showcased with thumbnails.

Contact Page – Email, LinkedIn, QR code for resume download.

. Layout Style: Minimal, clean typography, modern color palette.

Future scope & Functionality:

Add interactive animations for better user experience.

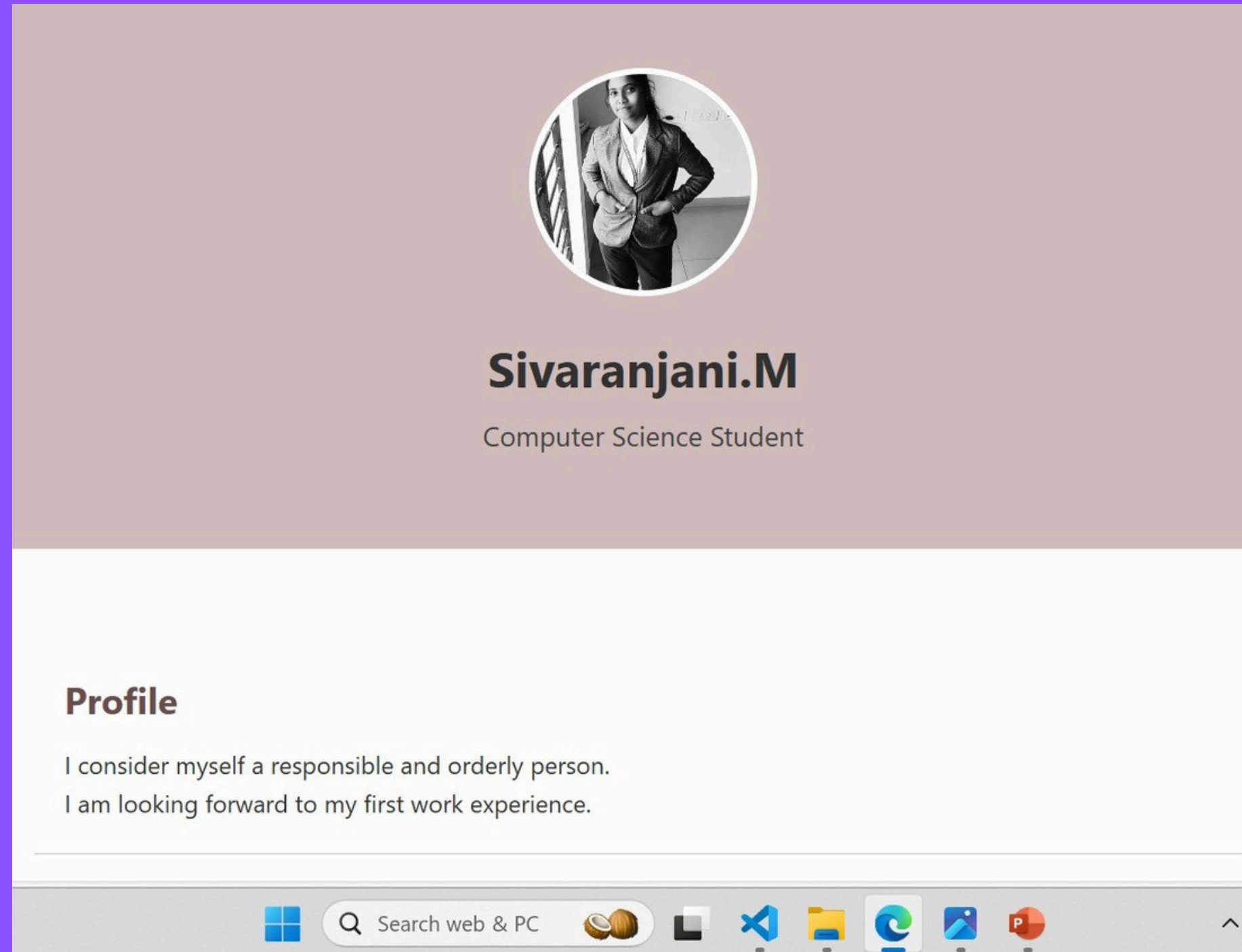
Include blog section for writing articles.

Implement dark/light theme toggle.

Add AI-driven chatbot for portfolio navigation.

Expand into a mobile app version of portfolio.

Result and screenshot:



Education

Bharathiyar University
Theeran Chinnamalai College — 2023–2027

Computer Skills

- Excel, SQL
- C, C++, Java
- Slide Presentation

Languages

Native Tamil
Advanced English

Volunteer Experience

Rotaract — Participation in community service.

Contact Me

- 📞 123-456-7890
- ✉ sivaranjani7810@gmail.com
- 📍 123 Anywhere St., Any City, ST 12345

Conclusion:

The project successfully transforms a traditional resume into a digital interactive platform.

Easy to access, visually appealing, and recruiter-friendly.

Provides opportunities for better professional branding.

Contributes towards career growth and online presence.