Digital portfolio

Name: M.Sivaranjani

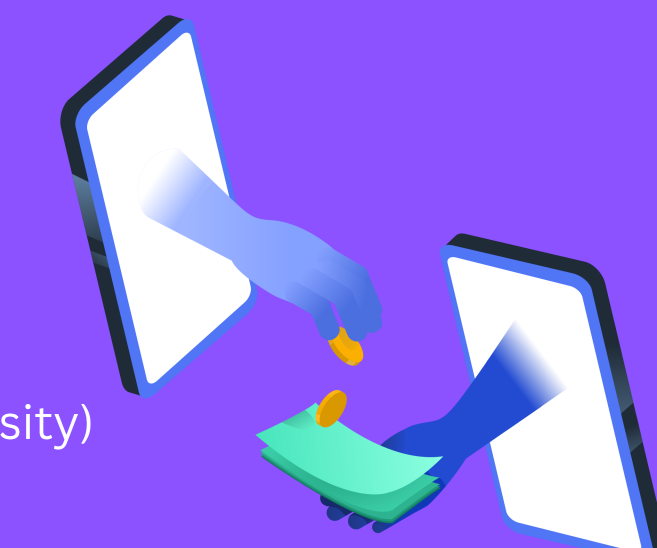
Class:2nd Bsc.cs(Ai)

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.

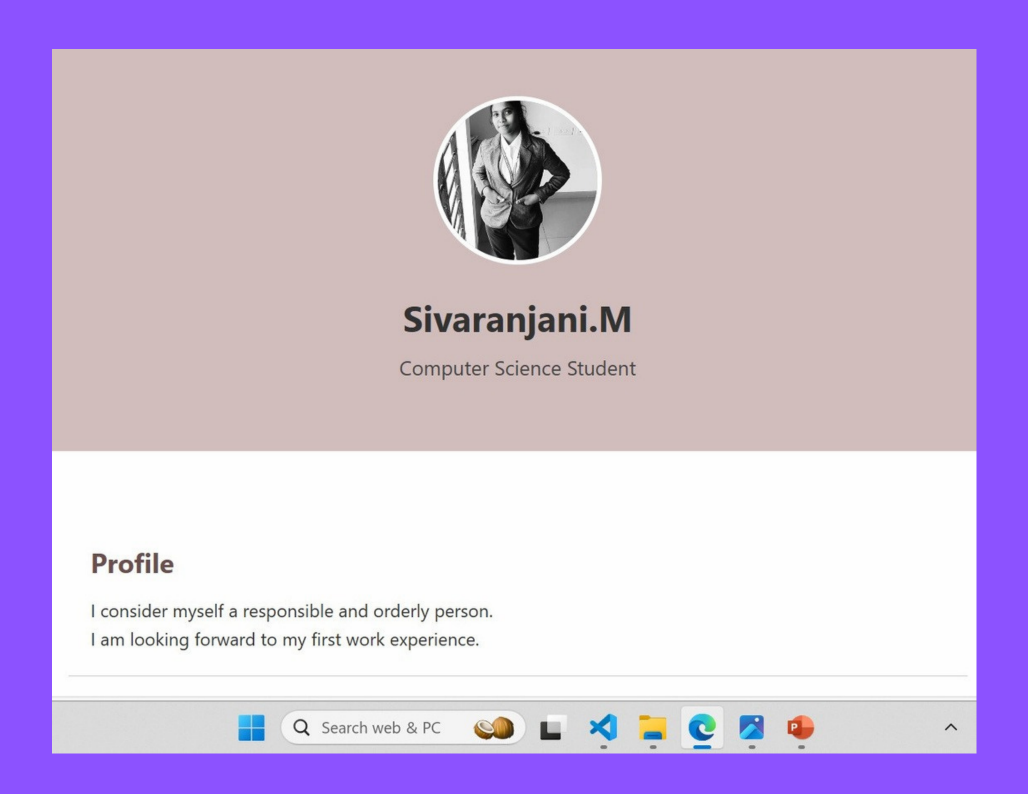
Include blog section for writing articles.

Implement dark/light theme toggle.

Add Al-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.