Digital Portfolio



STUDENT NAME: NARESH. S

REGISTER NO: bruau2422K1178

NMID:3A7FCCD79CC4BAF88F145B9AC8C55D3F

DEPARTMENT:||- B.Sc (COMPUTER SCIENCE)

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE (co-Education),

AVINASHI

UNIVERSITY:BHARATHIYAR UNIVERSITY

PROJECT TITLE

Intractive morden portfolio using HTML, CSS, JS

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

Many students and professionals struggle to present their skills and projects in a modern, visually appealing, and accessible way online. Traditional resumes lack interactivity and design.



PROJECT OVERVIEW

This project is a personal portfolio website for Naresh S, a B.Sc Computer Science graduate. The website highlights education, skills, projects, certificates, and provides an interactive contact section. It uses modern web design techniques like gradients, cards, animations, and responsive layout.



WHO ARE THE END USERS?

Recruiters and Hiring Managers

Academic Mentors

Fellow Students & Peers

Industry Professionals

TOOLS AND TECHNIQUES



HTML5 - Structure and content of the website.

CSS3 – Styling, animations, responsive design, and layout.

Images - Profile picture, certificates, and resume.

Optional: JavaScript for interactive enhancements (not used in the current version).

POTFOLIO DESIGN AND LAYOUT

Dark mode with bright gradients

Clean, minimal, professional UI

Animated transitions for smooth interaction

Sections: About, Skills, Projects, Contact

FEATURES AND FUNCTIONALITY

Fully responsive layout.

Downloadable resume.

Interactive contact buttons for email and WhatsApp.

Contact form for direct messaging.

Skill progress bars to visually represent proficiency.

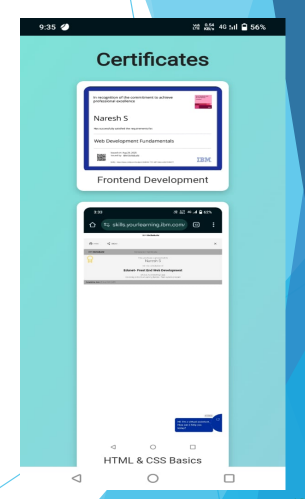
Projects and certificates displayed using card-style layout.

Smooth fade-in and slide-up animations for modern UI feel.

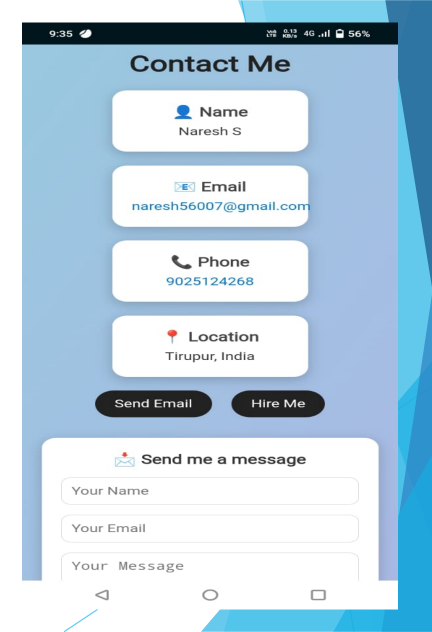
RESULTS AND SCREENSHOTS











CONCLUSION

The project demonstrates technical skills in frontend development, responsive design, and UI/UX while serving as a personal brand identity tool. It makes presenting skills easier and leaves a professional impact.

Github Link

https://github.com/naresh56007-lang/NM.git