DIGITAL PORTFOLIO

NAME: Saravanan C

REGISTER NO: autbruau24bcs34

NM ID: BDAF41868EB0ABCA173447F5B2B1225B

DEPAETMENT: ||-B.Sc(Computer Science)

COLLEGE: Government Arts And Science College (Co-education) Avinashi

PROJECTTITLE

Interactive Digital Portfolio

AGENDA

- Problem Statement
- Project Overview
- End Users
- Tools and Technologies
- Portfolio design and Layout
- Features and Functionality
- Results and Screenshots
- Conclusion
- Github Link

PROBLEM STATEMENT

In today's digital world, having an online presence is essential for students and professionals. Traditional resumes are static and limited in showcasing skills, certificates, and projects. A digital portfolio solves this issue by providing an interactive and easily accessible platform that highlights one's achievements, skills, and contact details.

PROJECT OVERVIEW

This project is a personal portfolio website developed using HTML, CSS, and JavaScript. It highlights my education, technical skills, certificates, projects, and contact information. The website is designed to be modern, responsive, and user-friendly, making it easier for recruiters, peers, and collaborators to learn about me.

END USERS

- •recRecruiters and hiring managers seeking candidates in Computer Science.
- Academic faculty reviewing student projects and skills.
- •Peers and collaborators looking for team members in technical projects.
- •Anyone interested in learning more about my background and expertise.

TOOLS AND TECHNOLOGIES

- Frontend: HTML5, CSS3, JavaScript
- Design: Responsive design, animations, hover effects, glassmorphism layout
- IDE/Editor: Visual Studio Code
- Version Control: Git, GitHub (for hosting and source code)

PORTFOLIO DESIGN AND LAYOUT

- Theme: Dark navy background with accent colors (#64ffda, #ffeb3b).
- Sections: About, Education, Skills, Certificates, Resume, Projects, Contact.
- Design Style: Modern, minimalistic with smooth animations.
- Navigation: Sticky navigation bar with smooth scroll.
- Visual Elements: Profile picture, certificates gallery, resume download button.

FEAUTURES AND FUNCTIONALITY

- Profile section with name, role, and image.
- Smooth-scroll navigation bar.
- Animated section loading on scroll.
- Certificate gallery with hover effects.
- Resume download button.
- Responsive design for mobile and desktop devices.
- Contact section with email and phone number.

RESULTS AND SCREENSHOTS

HOME PAGE



Saravanan C

Software Developer/Engineer

About

Education

Skill

Certificates

Resume

Projects

Contact

ABOUTME

About Me

I am a Computer Science graduate with a strong passion for technology, problem-solving, and continuous learning.

Throughout my studies, I have gained knowledge in programming, web development, databases, and software engineering, and I enjoy applying these skills to build practical and innovative solutions.

EDUCATION

Education

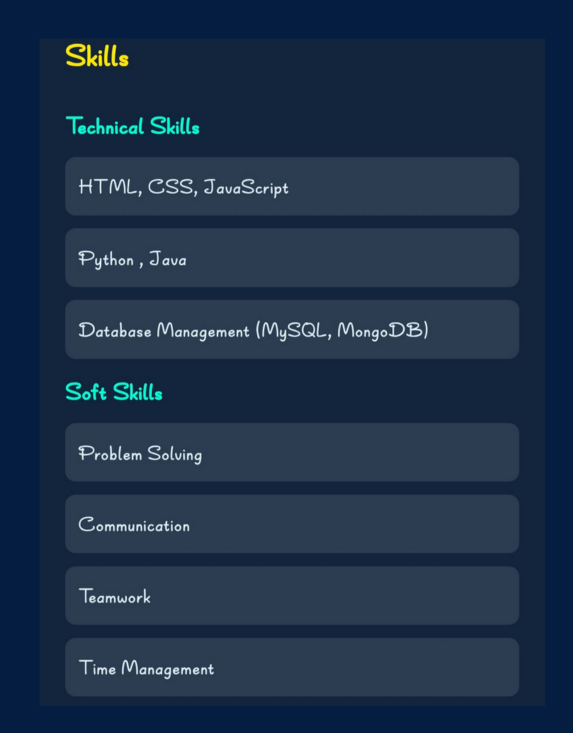
B.Sc(cs) - Government arts and science college(co-ed)

Avinashi

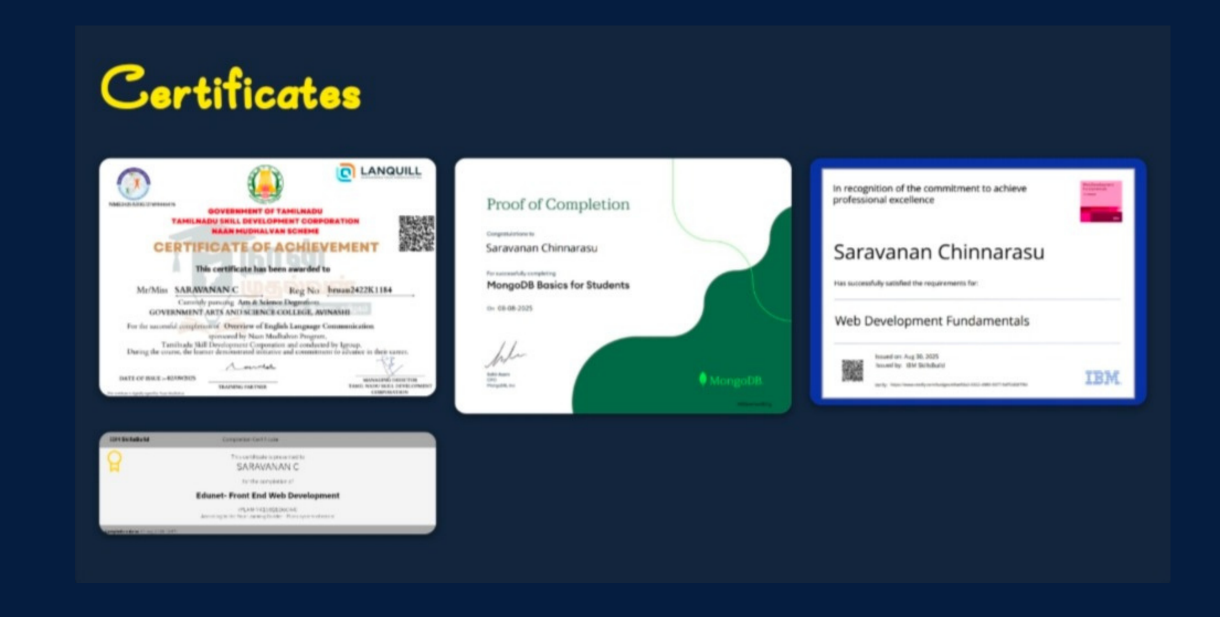
Higher Secondary - Government High sec school Avinashi

SSLC - Government High school Rakkiyapalayam

SKILLS



CERTIFICATE



PROJECT & RESUME



CONTACT

Contact

Email: saravananchinnarasu110@gmail.com

Phone: +91-9342289061

CONCLUSION

The portfolio website serves as a digital resume and showcase platform, helping me stand out in the competitive IT job market. It is lightweight, professional, and customizable for future updates. This project enhanced my knowledge of front-end development and gave me hands-on experience in designing and implementing real-world applications.

GitHub Link

https://github.com/saravanansaro27/Digital-Portfolio.git