Digital Portfolio

Student Name: Sathiyaseelan. R

Register no: bruau2422k1185

NM ID :50372643E834C1D93294C152DC4A74D5

DEPARTMENT : II- B.Sc(COMPUTER SCIENCE)

COLLEGE: GOVERNMENT ARTS AND SCIENCE COLLEGE (CO-EDUCATION), AVINASHI

UNIVERSITY: BHARATHIYAR UNIVERSITY



PROJECT TITLE

Interactive 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 Screenshots
- 8. Conclusion
- 9. Github Link



PROBLEM STATEMENT

In today's competitive digital world, students and professionals need an effective way to showcase their education, skills, projects, and achievements to recruiters, hiring managers, and industry experts. Traditional resumes and paper-based certificates are often static, difficult to update, and lack interactivity.



PROJECT OVERVIEW

This project is personal portfolio website for Sathiyaseelan. R, II-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, animation and responsive layouts



WHO ARE THE END USERS?

Hiring Managers, Recruters or HR personnel Looking for candidates with specific skills and experience

- * Peers and Followe Statements
- * Industry professionals

TOOLS AND TECHNIQUES

*



- 1. HTML/CSS/JavaScript: Building blocks of the web for creating structure, styling, and interactivity.
- 2. Bootstrap: Front-end framework for building responsive and mobile-first projects.
- 3. Responsive Web Design: Designing websites that adapt to different screen sizes and devices.
- 4. User Experience (UX) Design: Designing digital products that are user-centered and intuitive.

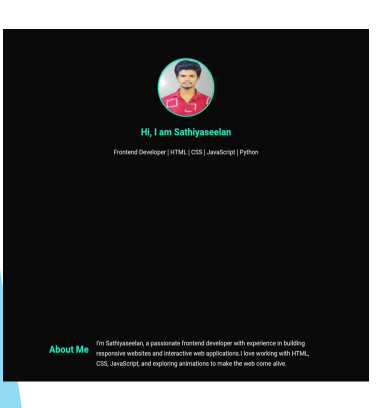
PORTFOLIO DESIGN AND LAYOUTS

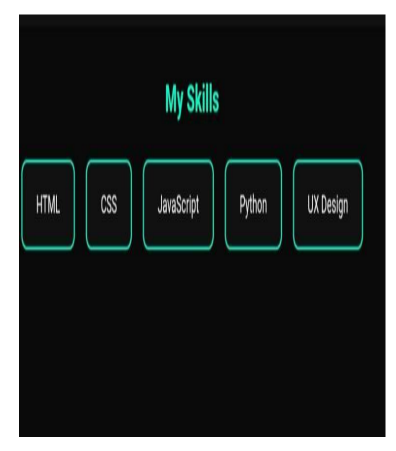
Clean and modern user interface section for skills ,projects, certificate and contact Display projects in a grid or masonry layout Smooth transition and animation

FEATURES AND FUNCTIONALITY

- 1. Display projects with images, descriptions, and links.
- 2. Highlight technical skills and areas of expertise.
- 3. Provide a brief bio and background details .
- 4. Easy-to-use navigation menu for seamless.
- 5. Animations, transitions, and scrolling effects.
- 6. Filter projects by category, technology, or date.

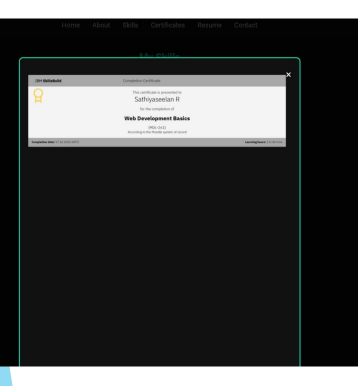
RESULTS AND SCREENSHOTS



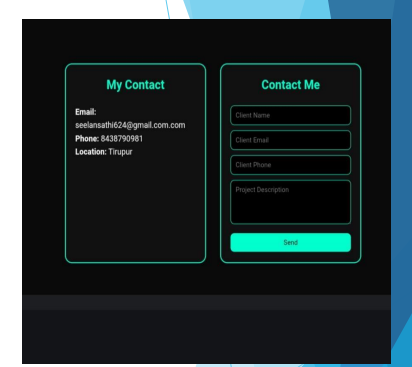




3/21/2024 Annual Review







CONCLUSION

A well-designed digital portfolio is a powerful tool for showcasing skills, experience, and projects. By leveraging HTML, CSS, and JavaScript, and incorporating key features and functionality, you can create a visually appealing and interactive online presence that effectively communicates your value to potential employers, clients, or collaborators.