

Digital Portfolio



STUDENT NAME: SENTHAMARAI

REGISTER NO AND NMID: 26024U09087AND
E4FD8F8F4C4B6D8A3884DF811C74A05D

DEPARTMENT: BCA

COLLEGE: KAMBAN COLLEGE OF ARTS AND SCIENCE
FOR WOMENS /THIRUVALLUVAR UNIVERSITY



PROJECT TITLE



DIGITAL PORTFOLIO



AGENDA

1. Project 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 digital world, students, job seekers, and freelancers need a platform to showcase their skills, projects, and achievements in a professional way. Traditional resumes are static and fail to reflect creativity. Hence, a digital portfolio is essential to highlight personality, technical skills, and work samples interactively.



PROJECT OVERVIEW

This project is a Digital Portfolio Website developed using HTML, CSS, and JavaScript .It is designed to present personal details, skills, projects, and achievements in an attractive and responsive way. The portfolio will act as a personal branding tool for career opportunities, internships, and freelance projects.



WHO ARE THE END USERS?

Students – to present academic achievements and projects

Job Seekers – to showcase skills, experience, and professional profile

Freelancers – to highlight their services, work samples, and client testimonials

TOOLS AND TECHNIQUES



HTML – For creating the structure of the portfolio

CSS – For styling, design, and responsive layout

JavaScript – For interactivity and dynamic features

GitHub – For hosting and sharing the project



POTFOLIO DESIGN AND LAYOUT

Home Section – Introduction and personal branding

About Section – Academic background and career objectives

Skills Section – Technical skills with visual progress bars or icons

Projects Section – Details of projects with screenshots and descriptions

Resume Section – Resume download option

Contact Section – Contact form and social media links

FEATURES AND FUNCTIONALITY

Fully responsive design (works on mobile, tablet, laptop)

Attractive UI with animations

Resume download option

Contact form with message field

Project showcase with live demo links or screenshots

Social media integration (LinkedIn, GitHub, etc.)

RESULTS

The portfolio is successfully designed and deployed.

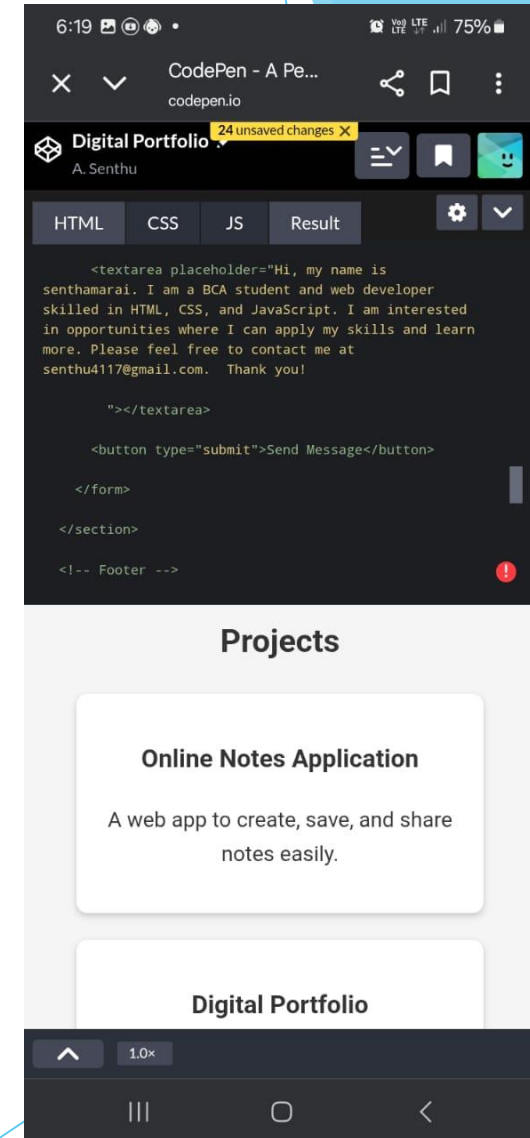
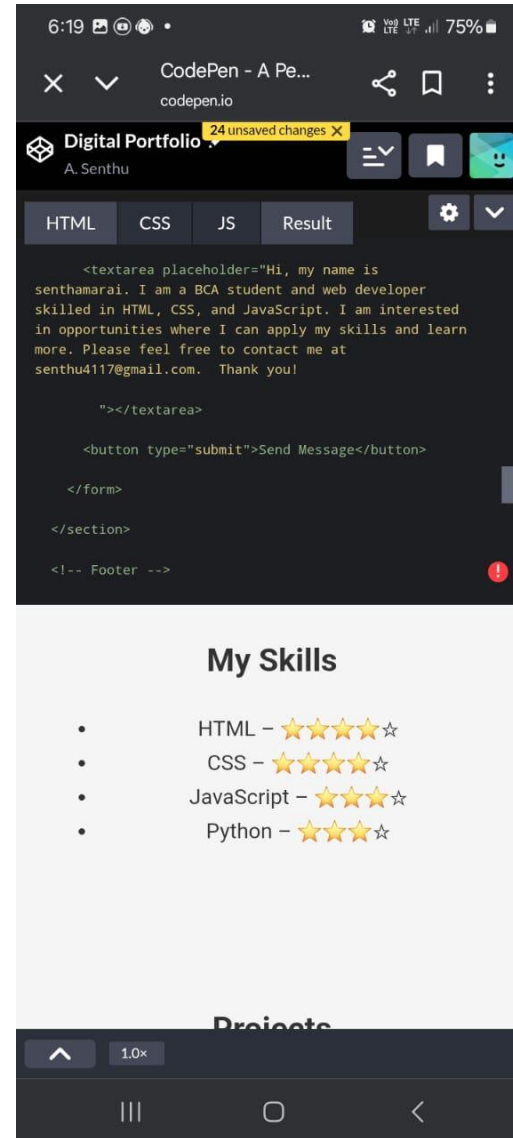
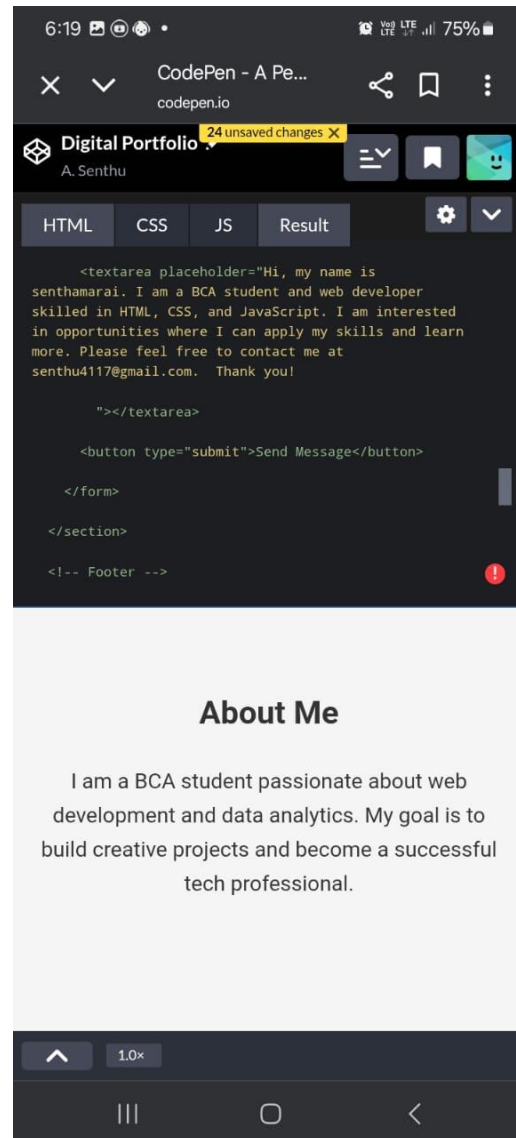
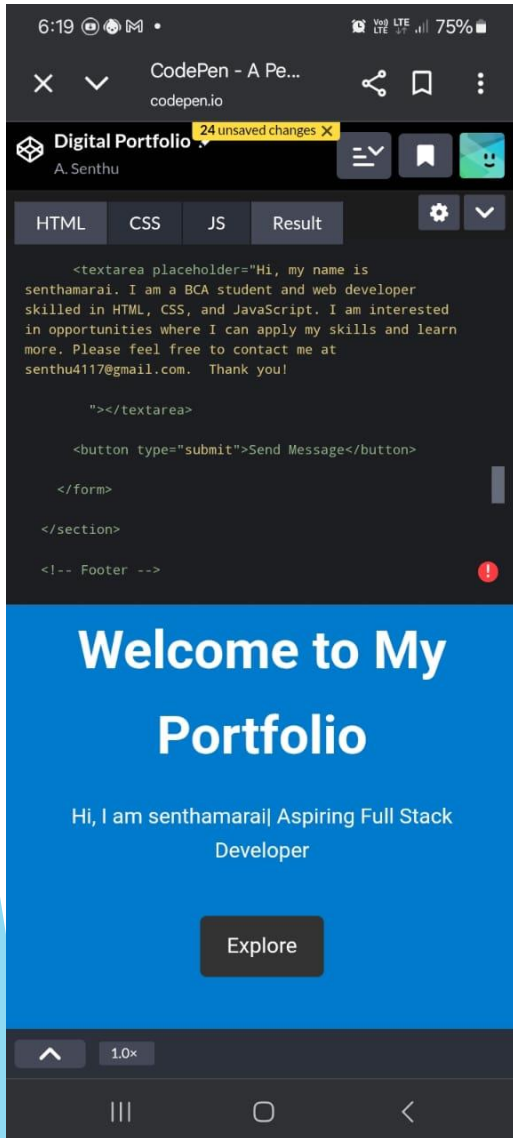


Screenshots of the Home Page, Skills Section, Project Section, and Contact Form can be shown.

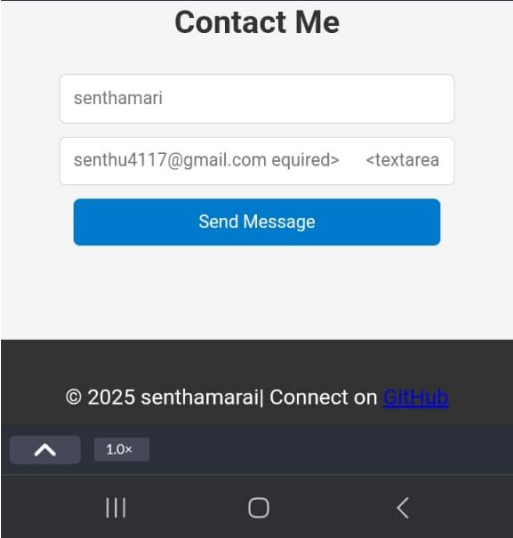
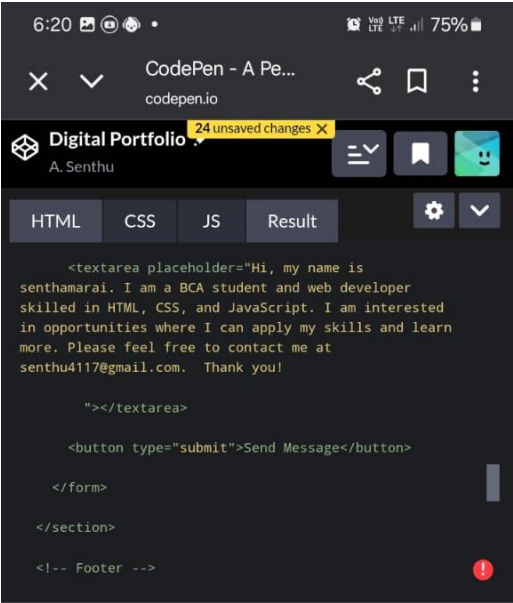
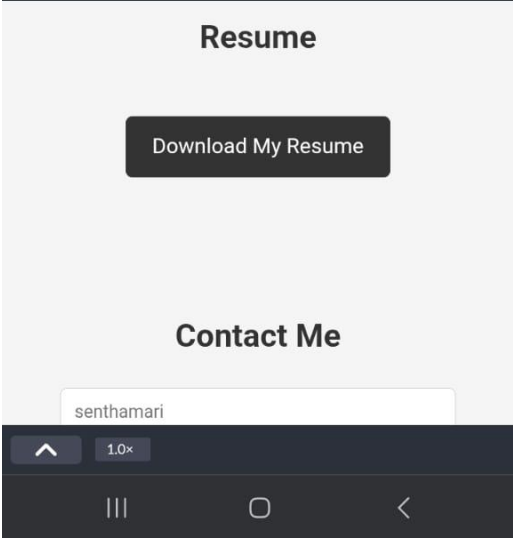
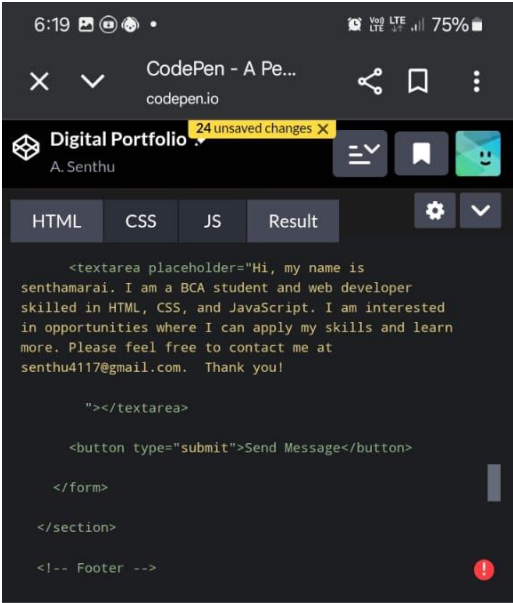
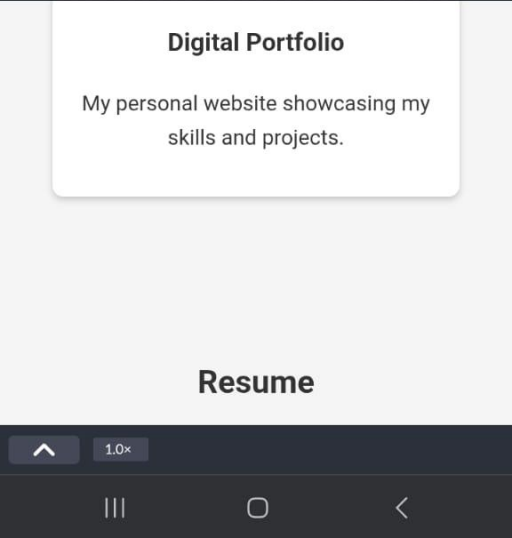
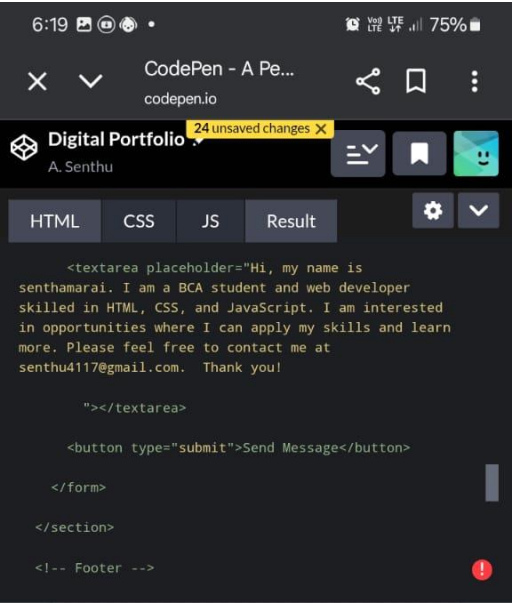
The portfolio looks professional and user-friendly, highlighting personal achievements effectively.



SCREENSHOTS



SCREENSHOTS



CONCLUSION

This project helped in understanding front-end development concepts using HTML, CSS, and JavaScript. It is useful for students and professionals to build their digital presence. The portfolio will act as a personal branding tool and improve career opportunities.



GITHUB LINK

A GitHub repository has been created to host the project code

<https://github.com/Senthamarai14/Digital-Portfolio-.git>