

Digital Portfolio



STUDENT NAME: AARATHI.S

REGISTER NO :24BSAI202

NMID: 1CDE75104A06F5B81ED4CB339327A939

DEPARTMENT: B.SC ARTIFICIAL INTELLIGENCE AND MACHINE
LEARNING

COLLEGE: SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE

UNIVERSITY:BHARATHIYAR UNIVERSITY



PROJECT TITLE



MY PORTFOLIO



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



To design and develop a personal portfolio website that showcases my profile, skills, and projects.

The portfolio acts as an online resume and project showcase for academic and professional growth.



PROJECT OVERVIEW

A single-page responsive website built with HTML, CSS, and JavaScript.

Sections include:

Introduction (Hello + About Me)

Profile Photo & Personal Info

Projects Showcase

Contact Form

Footer with copyright.



WHO ARE THE END USERS?



Students – For creating academic/project portfolios.

Recruiters/Employers – To review candidate profile & projects quickly.

Faculty/Guides – To evaluate student's technical skills and project work.

Self – As a digital resume for internships & job opportunities.



TOOLS AND TECHNIQUES



Frontend Languages:



HTML – Structure of the webpage

CSS – Styling and layout

JavaScript – Interactivity (form submission, smooth scroll, etc.)

CodePen – Development and live preview



Image Hosting: i.ibb.co

POTFOLIO DESIGN AND LAYOUT

Header Section – Title, Hello message, "View My Work" button

About Me Section – Profile picture + short intro (AI & ML student)

Projects Section – 3 horizontal project cards

Contact Section – Contact form with Name, Email, Phone, Send button

Footer – Copyright

FEATURES AND FUNCTIONALITY

Responsive design – Works on desktop & mobile

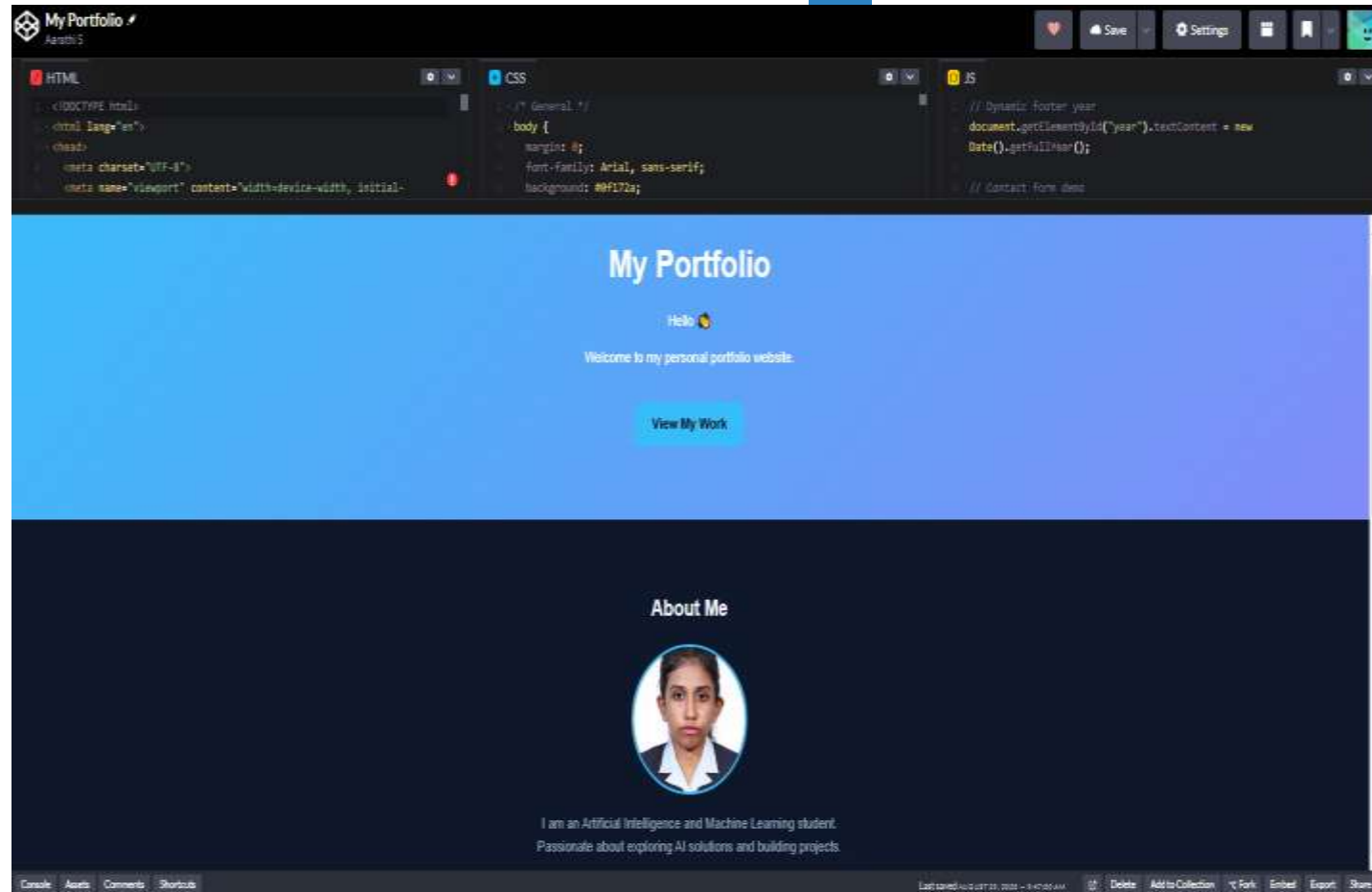
"View My Work" button links to Projects section

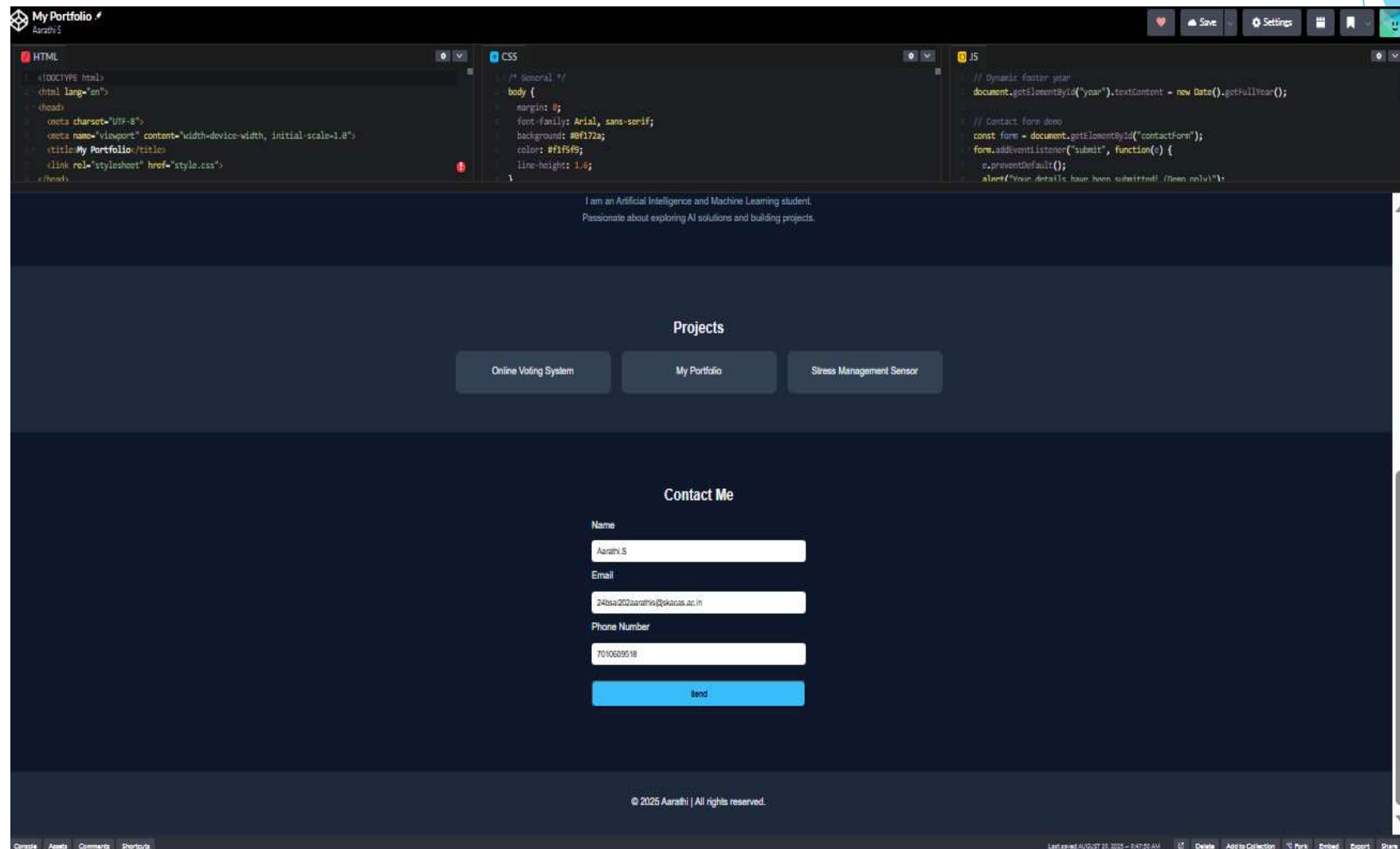
Contact form with input fields (Name, Email, Phone)

Footer auto-updates with current year using JavaScript

Simple, modern, and user-friendly layout

RESULTS AND SCREENSHOTS





CONCLUSION

Successfully built a personal portfolio website using HTML, CSS, and JavaScript.

Provides a professional online presence.

Can be enhanced with:

Dark/Light mode

More projects

Integration with backend/email service for real form submission