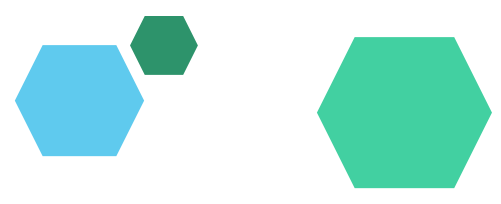
### **Digital Portfolio**



**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

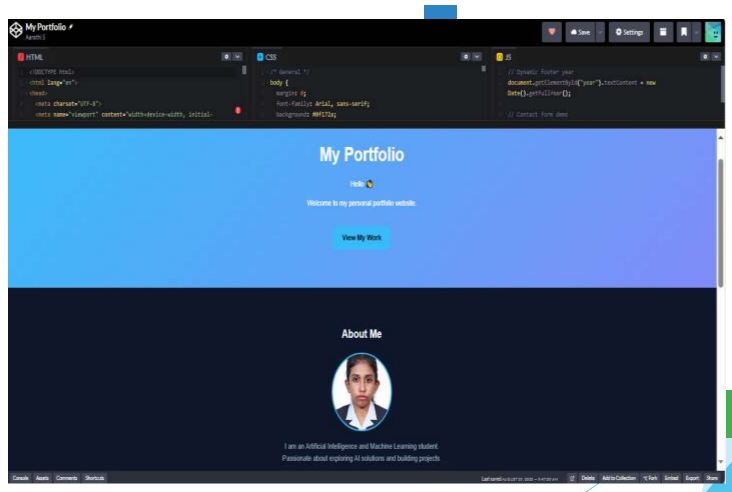
Contact form with input fields (Name, Email, Phone)

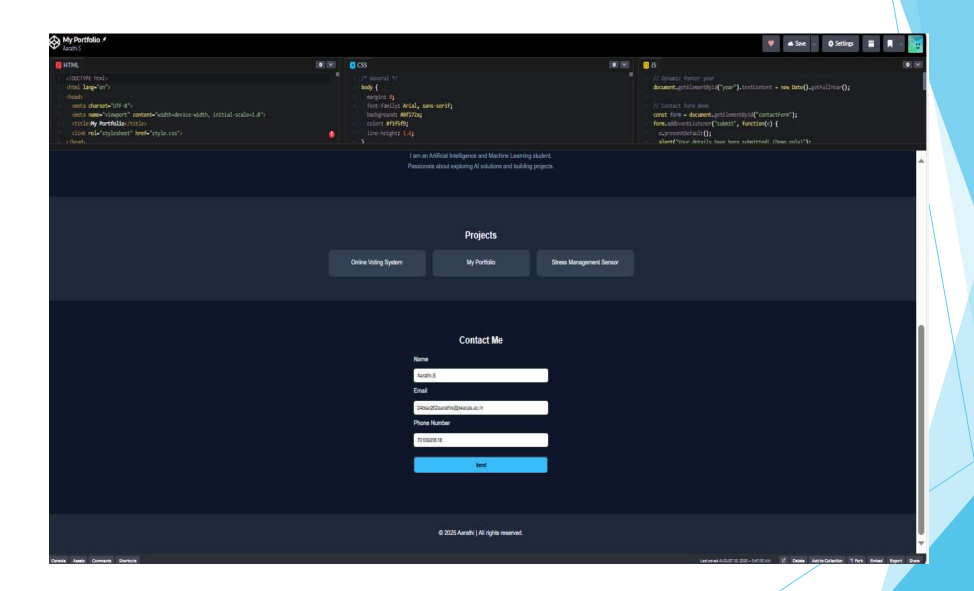
Footer auto-updates with current year using JavaScript

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