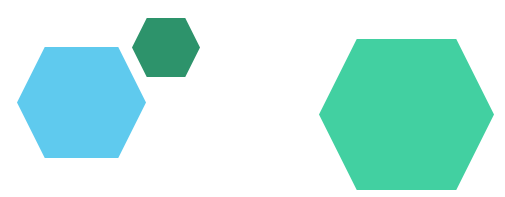
Digital Portfolio



STUDENT NAME : SOUNDHARYA. D

REGISTER NO AND NMID : 2428C0218and

BE115C597E87CF6AF4245DF4A41CA116

DEPARTMENT : ARTIFICIAL INTELLIGENCE & MACHINE

LEARNING

COLLEGE: COLLEGE/ UNIVERSITY: AVP COLLEGE OF ARTS AND

SCIENCE/BHARATHIYAR UNIVERSITY



PROJECT TITLE

PORTFOLIO WEBSITE USING HTML, CSS, **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 the digital era, students need a professional portfolio to showcase their skills, projects, and achievements effectively. Many students lack a structured way to present their work to recruiters and academic evaluators.



PROJECT OVERVIEW

This project is a digital portfolio website designed using HTML, CSS, and JavaScript. It highlights personal information, achievements, skills, and contact details in an interactive format.



WHO ARE THE END USERS?

- Students
- Recruiters
- College Professors
- Project Mentors
- Organizations seeking AI & ML interns

TOOLS AND TECHNIQUES



- HTML, CSS, JavaScript
- Python (for backend integration)
- GitHub (for hosting and version control)
- Canva /PowerPoint (for design planning)
- SQL (for storing project data if extended

PORTFOLIO DESIGN AND LAYOUT

The portfolio is divided into sections:

- About Me
- Achievements
- Skills
- Projects
- Contact Me

A clean and minimal design with easy navigation has been used.

FEATURES AND FUNCTIONALITY

- Interactive navigation menu
- Dynamic sections for profile, skills, and projects
- Contact form for inquiries
- Responsive design for desktop and mobile
- Hosted on GitHub Pages

RESULTS AND SCREENSHOTS



soundharya

2nd Year artifical intelligence and machine learning

About Achievements Skills Contact

About Me

Hello! I am soundharya, a passionate B.Sc Al&ML student. I love solving coding challenges, exploring new technologies, and working on projects that improve real-world skills. I also enjoy teamwork, leadership, and being part of college activities.

Achievements

Built a Mini Project in Java during coursework.

CONCLUSION

The digital portfolio successfully demonstrates my academic journey, skills, and projects. It provides a professional platform for presenting my profile to recruiters and institutions.