

# Digital Portfolio



STUDENT NAME: J.GOPIKA

REGISTER NO AND NMID: 2428c0185 and asbruaj2428c0185

DEPARTMENT: ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

COLLEGE: AVP College of Arts and SCIENCE

Affiliated by 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 evaluation



# PROJECT OVERVIEW

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



# WHO ARE THE END USERS?

- 1.Students
- 2.Recruiters
- 3.College Professor
- 4.Project mentors
- 5.Organization  
seeking AI & ML interns.

# TOOLS AND TECHNIQUES



- \*HTML,CSS,Javascript**
- \*Python(for backend intergration)**
- \*GitHub(for hosting and version control)**
- \*Canva/Power(for design planning)**
- \*SQL(for storing project data if extended)**

# POTFOLIO DESIGN AND LAYOUT

The portfolio is divided into sections:

- \*About me
- \*Achievements
- \*Skills
- \*Projects
- \*Contact Me

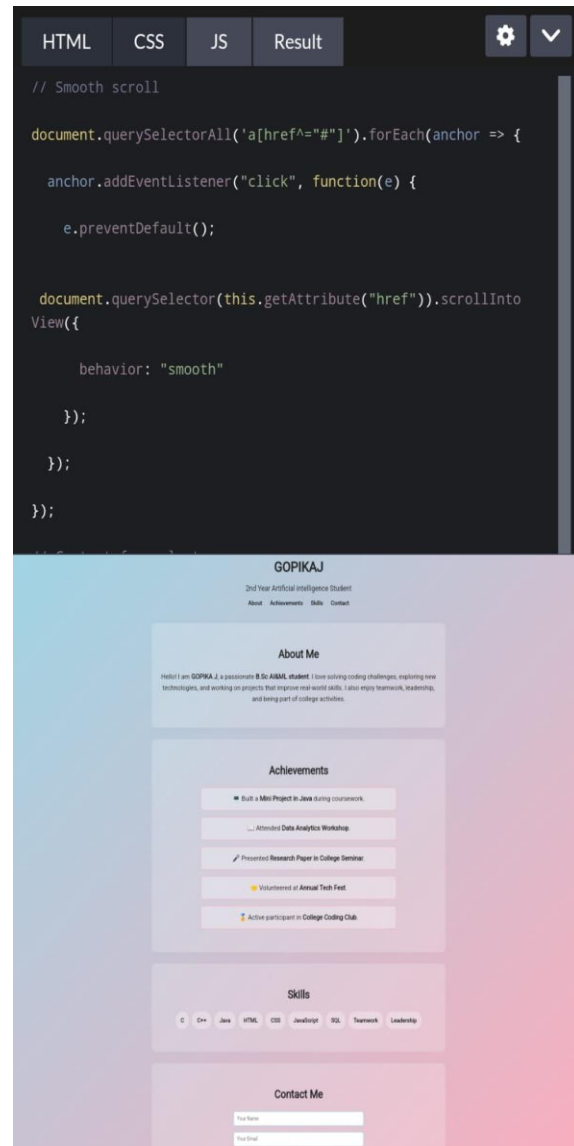
A clean and minimal design with easy navigation has been used.



# **FEATURES AND FUNCTIONALITY**

- \*Interactive navigation menu**
- \*Dynamic sections for people, skills and projects.**
- \*Contact form for inquiries**
- \*Responsive design for desktop and mobile**
- \*hosted on GitHub pages**

# RESULTS AND SCREENSHOTS



# 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.**