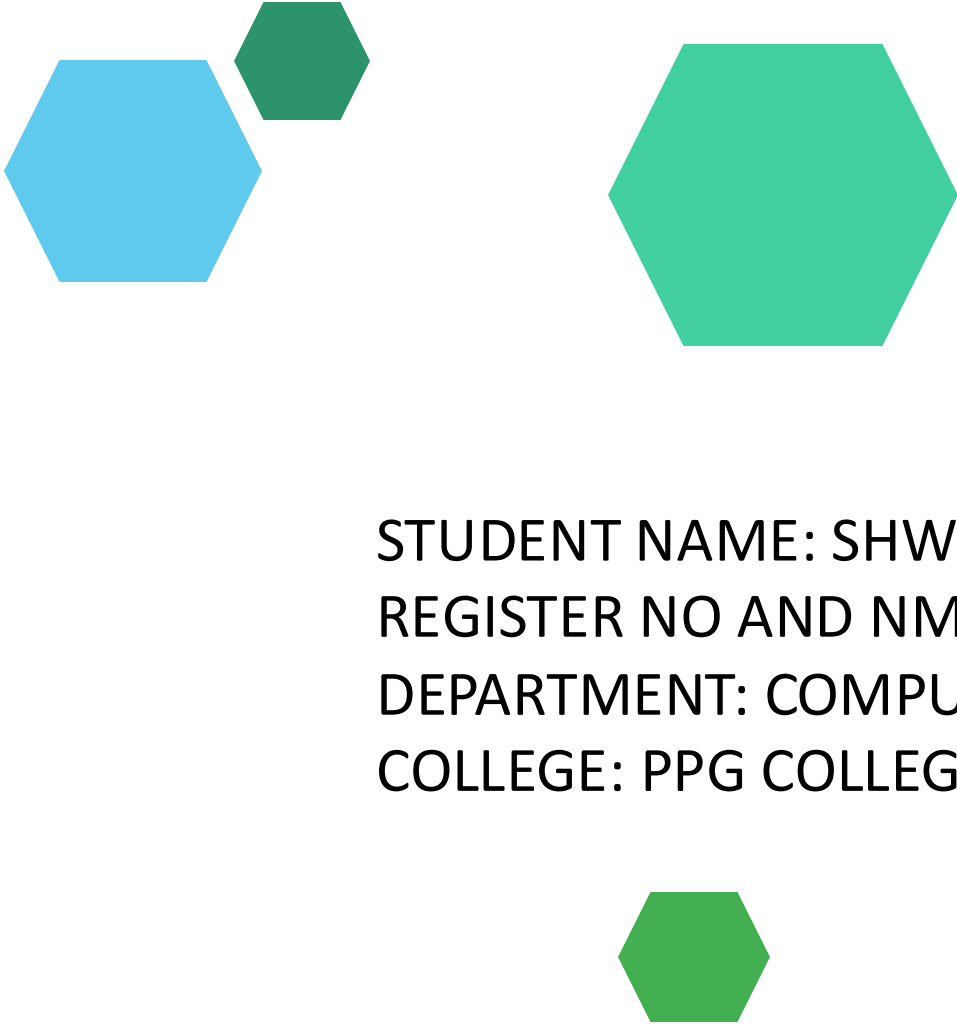


Digital Portfolio



STUDENT NAME: SHWETHA .M. THERESE
REGISTER NO AND NMID: 2428F0076 and asurb2428f0076
DEPARTMENT: COMPUTER SCIENCE WITH ARTIFICIAL INTELLIGENCE
COLLEGE: PPG COLLEGE OF ARTS & SCIENCE

PROJECT TITLE



SIMPLE 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



Many students need a personal portfolio website to showcase their skills, education, and projects. Without a portfolio, it is hard to present yourself to recruiters, teachers, or collaborators. A simple and professional portfolio helps in career opportunities and personal branding.



PROJECT OVERVIEW



The project is a personal portfolio website for Shwetha(B.Sc CS with Artificialintelligence).It introduces who I am, highlights skills, lists projects, and shares contact details.Built using HTML, CSS, and JavaScript in a clean and responsive design.



WHO ARE THE END USERS?



Recruiters/Employers – to quickly check Shwetha’s skills and academic background. Teachers/Mentors – to view projects and progress. Peers/Friends – to collaborate on coding or analytics work. Shwetha herself – to keep track of achievements and projects.



TOOLS AND TECHNIQUES



HTML5 – for structuring the webpage.
CSS3 – for styling and layout (colors, fonts, transitions).
JavaScript – for interactivity (button clicks, messages, animations).
Code Editor – Acode Editor / VS Code (to write code).
Browser – Chrome/Edge/Firefox (to test and view the website).

POTFOLIO DESIGN AND LAYOUT

- **Header Section – Website title + navigation menu.****About Section – Short introduction about Harshini.****Skills Section – List of technical skills with styled cards.****Projects Section – Highlights of ongoing and completed projects.****Contact Section – Email, phone, and interactive button.****Footer Section – Copyright note.****Layout is simple, clean, and responsive for mobile and desktop.**

FEATURES AND FUNCTIONALITY

Easy-to-navigate menu with links to sections. Interactive buttons (with JavaScript messages). Hover effects on skills (using CSS transitions). Fully responsive design – works on Android and desktop browsers. Customizable sections to add new projects, certificates, or achievements.

RESULTS AND SCREENSHOTS



Shwetha's Portfolio

II B.Sc CS with Artificial Intelligence

About Skills Projects Contact

About Me

Hello! I am **Shwetha M. Therese**, a student of **II B.Sc Computer Science with Artificial Intelligence**. I am passionate about coding, artificial intelligence, and building creative projects.

My Skills

Python

Artificial Intelligence

Java

DBMS

HTML & CSS

Problem Solving

CONCLUSION

- The portfolio website is a personal branding tool for Harshini. It effectively showcases education, skills, and projects. Built with HTML, CSS, and JS, it is lightweight, fast, and user-friendly. Can be further extended with more projects, images, and hosting online for wider reach.