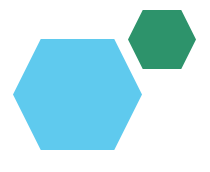
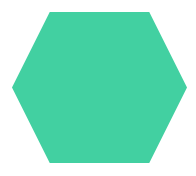
Digital Portfolio





STUDENT NAME: PARTHIBAN M

REGISTER NO AND NMID: 222401226/asunm11024ai116

DEPARTMENT: BSC COMPUTER SCIENCE WITH ARTIFICIAL

INTELLIGENCE

COLLEGE: DHARMAMURTHUI ROA BHAHADUR CALAVALA CUNNAN

CHETTY'S HINDU COLLEGE/MADRAS UNIVERSITY



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



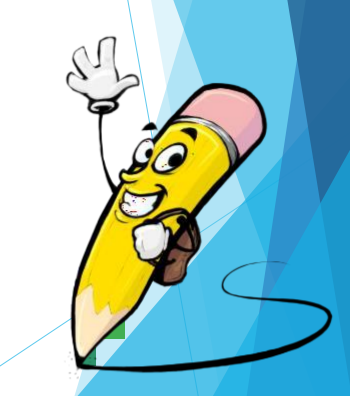
PROBLEM STATEMENT

- 1.Students often struggle to present their achievements, skills, and projects in a structured digital format.
- 2.Traditional resumes are static and fail to showcase interactive elements, live projects, and real-time updates.
- 3. There is a need for a personal digital portfolio that is accessible online, customizable, and visually appealing.



PROJECT OVERVIEW

- 1. The project is a Digital Portfolio Website developed using HTML, CSS, and JavaScript.
- 2.It is designed to present personal details, education, skills, projects, and achievements in a modern, responsive, and interactive format.
- 3. This portfolio acts as a professional online identity for students, useful for placements, internships, and career opportunities.



WHO ARE THE END USERS?

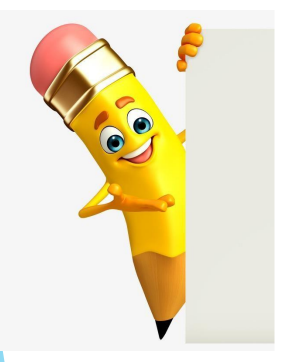
Students – to showcase skills, certificates, and projects.

Recruiters/Employers – to evaluate candidates beyond resumes.

College/Placement Cells – to manage and review student portfolios.

Peers & Network – to collaborate and share professional work.

TOOLS AND TECHNIQUES



From the uploaded files:

Frontend: HTML (structure), CSS (styling), JavaScript (interactivity)

Version Control: GitHub (project hosting & sharing)

Deployment: GitHub Pages / Web Hosting Services

Design Principles: Responsive design, clean UI/UX

POTFOLIO DESIGN AND LAYOUT

Navigation Bar: Home, About, Skills, Projects, Contact

Hero Section: Name, designation, and a brief

introduction

About Section: Personal details and career goals

Skills Section: Listed technical and soft skills with

progress/visuals

Projects Section: Links to GitHub repositories and live

projects

Contact Section: Email, LinkedIn, GitHub links

FEATURES AND FUNCTIONALITY

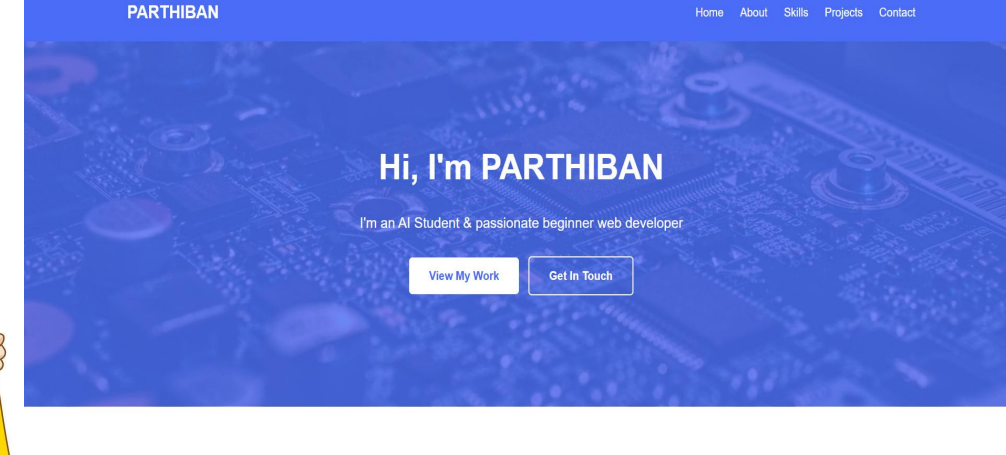
Interactive Navigation (smooth scrolling & transitions)

Responsive Design (mobile, tablet, desktop friendly)

Linked External Profiles (GitHub, LinkedIn, Email)

Project Showcase with Links

Personal Branding with photo & description





PARTHIBAN Home About Skills Projects Contact

About Me

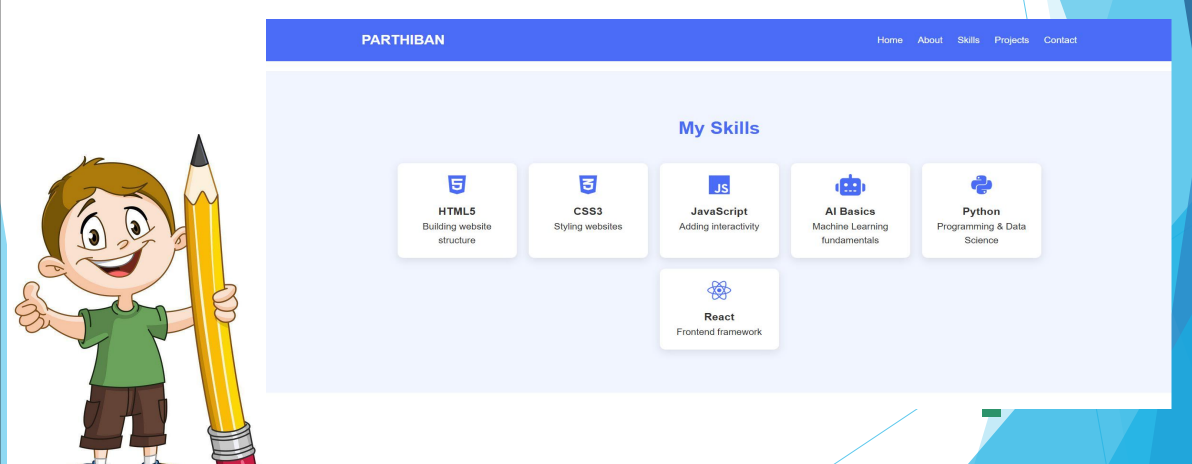
Al Student & Web Developer

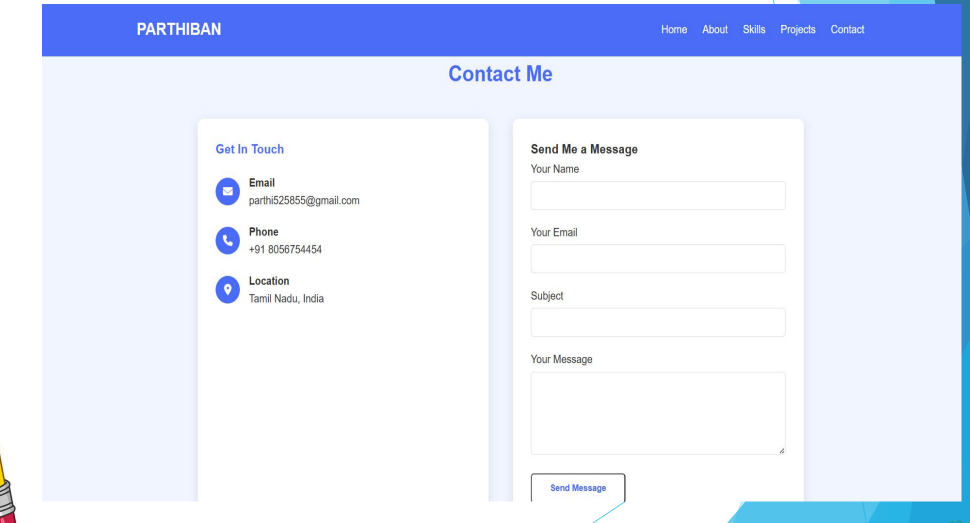
Hello! I'm PARTHIBAN, a second-year AI student with a passion for web development. I'm a beginner web developer exploring the world of coding and design.

When I'm not studying or coding, you can find me exploring new technologies, working on personal projects, or learning about the latest advancements in AI. I'm excited to continue growing as a developer and taking on new challenges!

Email: parthi525855@gmail.com Education: Al Student - 2nd Year WhatsApp: +91 8056754454 Location: Tamil Nadu, India









CONCLUSION



The digital portfolio provides a modern and dynamic way of showcasing student achievements.

It bridges the gap between traditional resumes and the growing demand for interactive, online presence.

The project enhances placement opportunities, personal branding, and accessibility for students

GitHub:

https://github.com/parthi525855-oss