

Digital Portfolio



STUDENT NAME: JAGAN.M

REGISTER NO AND NMID: 212400941

DEPARTMENT: 2BCA

COLLEGE: Prince Shri Venkateshwara Arts and Science
College/University of Madras



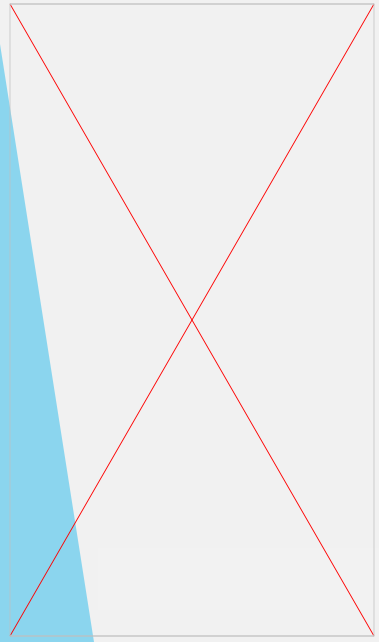


Personal Portfolio Website



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



- Many students and beginners struggle to showcase their skills and projects effectively.
- Traditional resumes lack interactivity and real-time updates.
- A personal portfolio website solves this by providing a professional online presence.



This project is a responsive portfolio website designed to highlight:

Personal information

Contact details

Skills and technologies

Projects and achievements

The goal is to provide a professional platform to represent myself digitally.



Recruiters / Employers – To evaluate my skills and projects

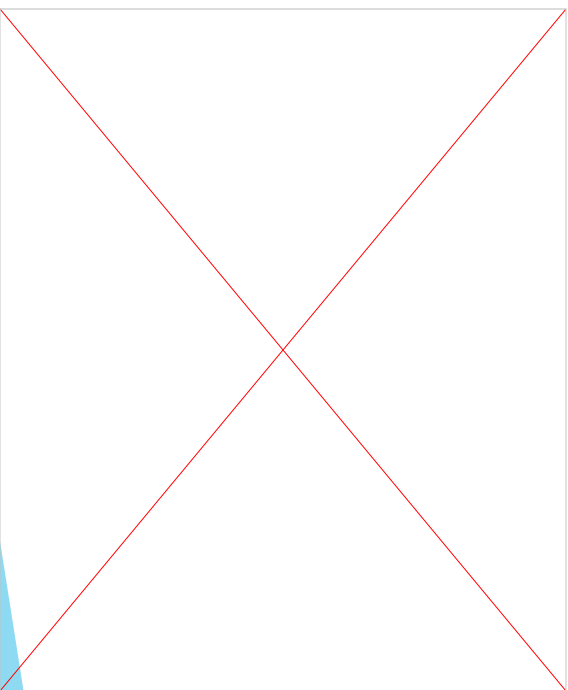


College Faculty – For academic/project assessment

Peers / Collaborators – To connect for project collaborations

General Audience – Anyone interested in my work





HTML5 – Structure

CSS3 – Styling & Layout

JavaScript – Interactivity

React – For scalable frontend design
(future scope)

GitHub – Code hosting & version control



Header: Name, Education details

About Me Section: Personal introduction

Contact Section: Email, phone, LinkedIn

Skills Section: Technical expertise

Projects Section: Ongoing & future work

Footer: Copyright

Design follows a clean, minimalistic, and responsive layout.

- ✓ Responsive design (mobile & desktop friendly)
- ✓ Organized layout for skills and projects
- ✓ Contact details with LinkedIn link
- ✓ Easy to update for future projects
- ✓ Simple and user-friendly interface

Successfully hosted a basic portfolio webpage

Clear sections: About, Contact, Skills, Projects

Professional design with structured layout



Add screenshots of your running portfolio here.

The project demonstrates practical application of HTML, CSS, and JavaScript.

Provides a professional platform for career growth and opportunities.

Future improvements: Add React features, animations, blog section, project gallery.

 GitHub Link: [Insert your repository link here]