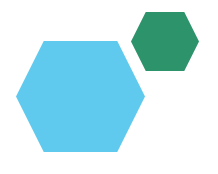
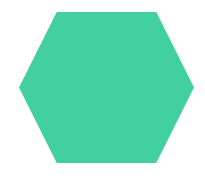
Digital Portfolio





STUDENT NAME: JAGAN.M

REGISTER NO AND NMID:

212400941/D8B468B305BC37586344E74BB0DBFE0F

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:

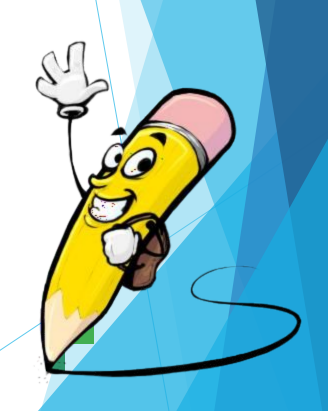
Personal information

Contact details

Skills and technologies

Projects and achievements

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

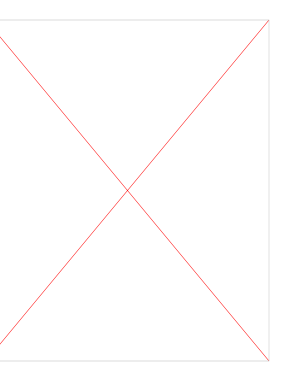


Recruiters / Employers – To evaluate my skills and projects

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]