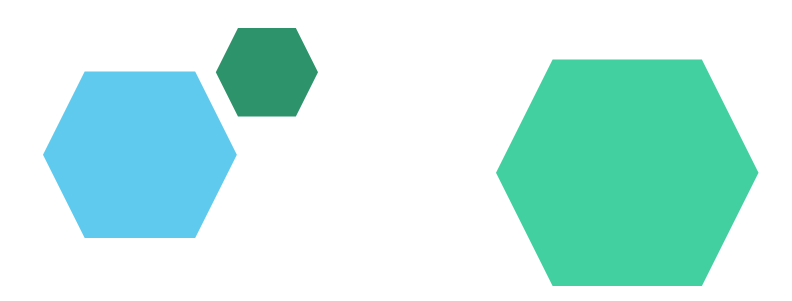
#### Digital Portfolio



STUDENT NAME: P.Abinaya

REGISTER NO AND NMID: 222402521-asunm161222402521

**DEPARTMENT:** Computer science

COLLEGE: COLLEGE/ UNIVERSITY: Prince Shri Venkateshwara Arts

andScience College - Madras University





# PROJECT TITLE

Digital Portfolio using Front end Web development

# **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 today's digital era, students and professionals need a centralized platform to showcase their academic achievements, technical skills, projects, certifications, and personal branding. Traditional resumes or printed portfolios often fail to highlight interactive elements such as project demonstrations, coding repositories design samples, or multimedia work

The lack of a structured and accessible digital portfolio system creates challenges in:

## PROJECT OVERVIEW

Personal Information – Name, contact details, career objective.

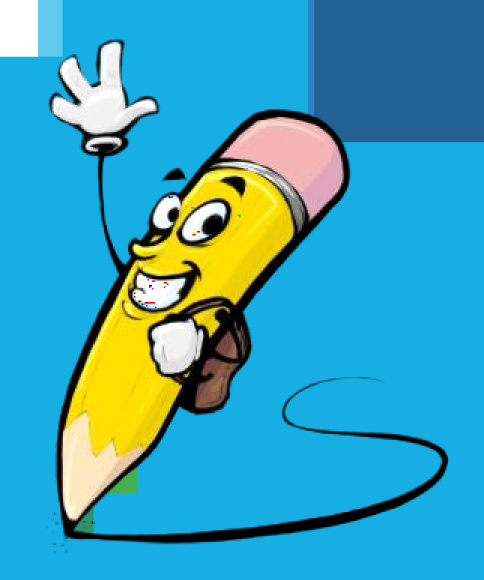
Educational Background – Academic qualifications, certifications.

Skills – Technical, soft, and domain-specific skills.

Projects – Descriptions, images, videos, GitHub/Live links.

Achievements & Awards – Academic or professional recognitions.

Professional Links – GitHub, LinkedIn, Behance, pers<mark>onal blog.</mark>



#### WHO ARE THE END USERS?

- 1. Students They use it to show their studies, skills, and projects.
- 2. Job Seekers They use it to share their work experience and achievements.
- 3. Recruiters/Employers They use it to check the skills and work of candidates.
  - 4. Teachers/Mentors They use it to review students' progress and projects.
  - 5. Freelancers/Creators They use it to display their creative work to clients.

## TOOLS AND TECHNIQUES



- 1. Frontend Tools HTML, CSS, JavaScript (to design the web pages).
- 2. Backend Tools PHP / Python / Node.js (to manage data and server work).
  - 3. Database MySQL / MongoDB (to store user details, projects, skills).
  - 4. Frameworks Bootstrap / React (to make the design more attractive).
    - 5. Design Tools Canva / Figma (to design layout and portfolio look).
  - 6. Version Control Git & GitHub (to manage code and share projects).
- 7. Hosting Platforms GitHub Pages, Netlify, or AWS (to publish the portfolio online).

## POTFOLIO DESIGN AND LAYOUT

- 1. Home Page Shows your name, photo, and a short introduction.
- 2. About Me Tells about your background, goals, and interests.
- 3. Education Lists your qualifications, courses, and certificates.
  - 4. Skills Displays your technical and soft skills.
- 5. Projects Shows details of your projects with links and images.
- 6. Achievements Mentions awards, internships, or special work.
  - 7. Contact Page Gives email, phone, and social media links.

# FEATURES AND FUNCTIONALITY

1. Users can create their own profile.

2. They can write about themselves.

3. They can add their education details.

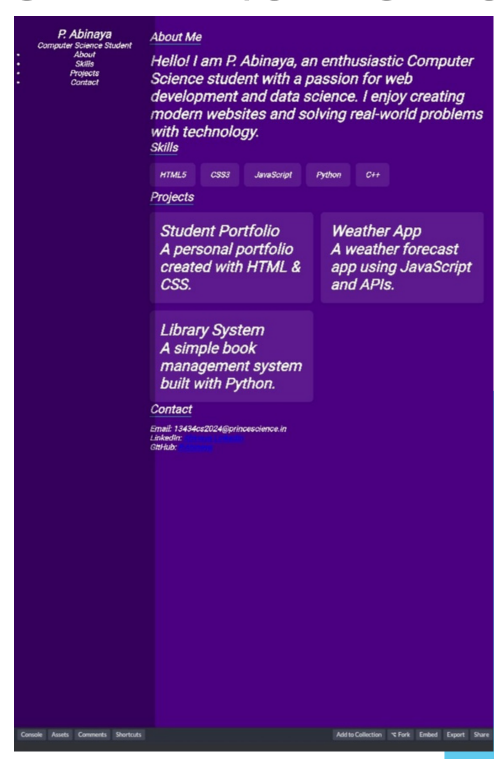
4. They can list their skills.

5. They can show their projects with links and images.

6. They can add achievements and awards.

## RESULTS AND SCREENSHOTS





# CONCLUSION

The Digital Portfolio is a useful platform for students and professionals to show their skills, projects, and achievements in an easy way. It helps users present themselves better than a normal resume. Recruiters, teachers, and employers can quickly see the work and talents of the user. The portfolio is simple to update, easy to use, and can be shared online anytime. This makes it a good tool for career growth and learning.