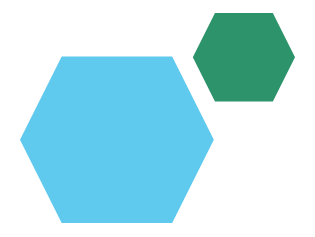
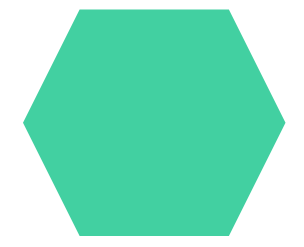
Digital Portfolio





STUDENT NAME: MONIKA S

REGISTER NO AND NMID: 4870A720E4C3EDB9CB7464C0893091ED

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: COLLEGE/ UNIVERSITY: SSKV COLLEGE OF ARTS AND

SCIENCE FOR WOMENS





PROJECT TITLE

Personal 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

In today's competitive environment, students need a professional platform to showcase their academic background, skills, and projects. Without a structured portfolio, it becomes difficult to present achievements and technical expertise effectively to recruiters, mentors, and peers.





PROJECT OVERVIEW

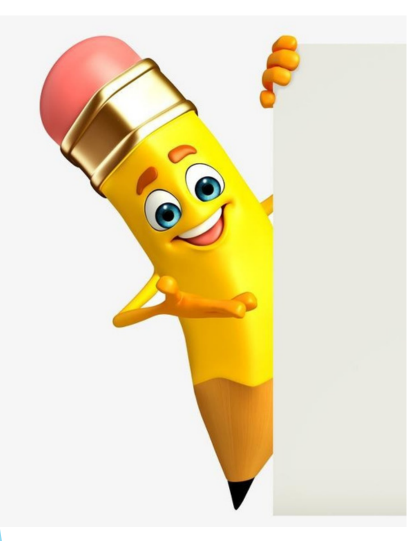
The project is a personal portfolio website designed to highlight academic details, technical skills, projects, and interests in a clean and responsive manner. The website serves as an online resume and a professional identity for the student.



WHO ARE THE END USERS?

- 1. Recruiters/Employers to evaluate skills and projects.
- 2. Faculty Members to assess student growth and progress.
- 3. Peers/Collaborators to connect and collaborate on projects.
- 4. Self to maintain and update personal achievements.

TOOLS AND TECHNIQUES



Frontend: HTML, CSS, JavaScript

Version Control & Hosting: Git, GitHub

Database (optional for project tracking): MySQL

Design Tools: Canva, Adobe Express

Responsive Design Framework: CSS Flexbox/Grid



PORTFOLIO DESIGN AND LAYOUT

Homepage – Introduction and quick navigation

About Me – Academic background, interests, and goals

Skills Section – Technical skills with levels of expertise

Projects Section – Description of projects with links/screenshot

Contact Section – Email, social links for communication

Responsive Layout – Works on desktop and mobile devices



FEATURES AND FUNCTIONALITY

User-friendly, responsive UI

Organized sections for easy navigation

Skills and projects displayed clearly

GitHub links for project access

Contact form for direct communication

RESULTS AND SCREENSHOTS

Undergraduate

About Me

code, simple UI, and teamwork.

Interests: Web Dev

Monika

BSc Computer Science First-year

I am a curious and disciplined learner interested in building useful, userfriendly web experiences. I'm currently learning the foundations-HTML, CSS, JavaScript—and improving my problem-solving skills. I enjoy clean

Location: Tamil Nadu, India

Technical Skills

- 1. HTML semantic structure & accessibility basics
- 2. CSS layouts, spacing, and responsive design
- 3. JavaScript DOM interactions and fundamentals
- 4. Git & GitHub version control and project hosting
- 5. Java beginner level (OOP basics)
- 6. MySQL basic CRUD and queries
- 7. Design tools Canva & Adobe Express (for assets)

Contact: vourname@example.com



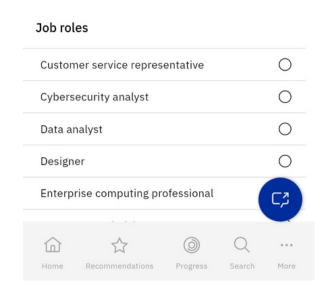
CONCLUSION

The Student Portfolio Website serves as a professional digital identity, helping to showcase skills, projects, and academic journey effectively. It not only improves visibility for recruiters but also motivates continuous learning and self-improvement. This project strengthened my knowledge of HTML, CSS, JavaScript, and GitHub, while enhancing my problemsolving and design skills.

ASSIGNMENT

Profile Monika S monimonika200906@gmail.com Tamil Nadu, India DGT

Areas of interest



NATURE

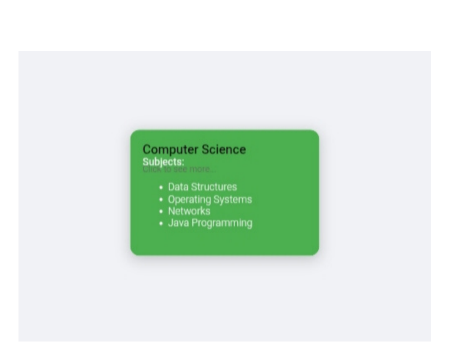
Nature is calm, gentle, and free, It paints the sky, the land, the sea. With birds that sing and trees that sway, It brings us peace in every way.



Support nature and tree planting at <u>TreeSisters.org</u>.

Elements of Nature

- Trees
- Rivers
- Mountains
- Animals
- Sky



Class Timetable

| Day | 9:00 - 10:00 | 10:00 - 11:00 | 11:00 - 12:00 | 12:00 - 1:00 |
|-----------|--------------|---------------|---------------|--------------|
| Monday | Maths | English | Physics | Computer |
| Tuesday | Biology | Maths | Computer | English |
| Wednesday | Physics | Computer | Maths | Biology |
| Thursday | English | Biology | Physics | Computer |
| Friday | Maths | English | Biology | Physics |

