

Digital portfolio

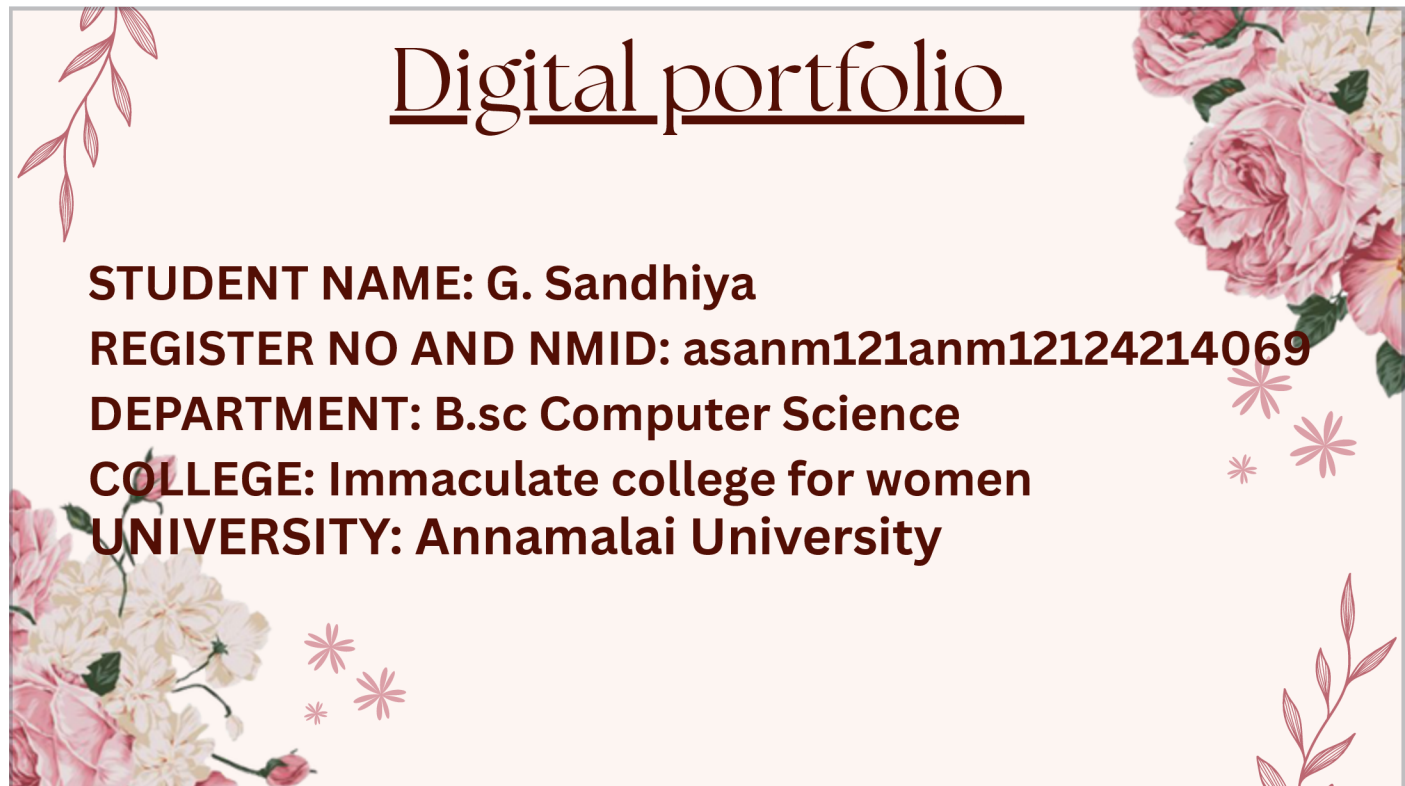
STUDENT NAME: G. Sandhiya

REGISTER NO AND NMID: asanm121anm12124214069

DEPARTMENT: B.sc Computer Science

COLLEGE: Immaculate college for women

UNIVERSITY: Annamalai University



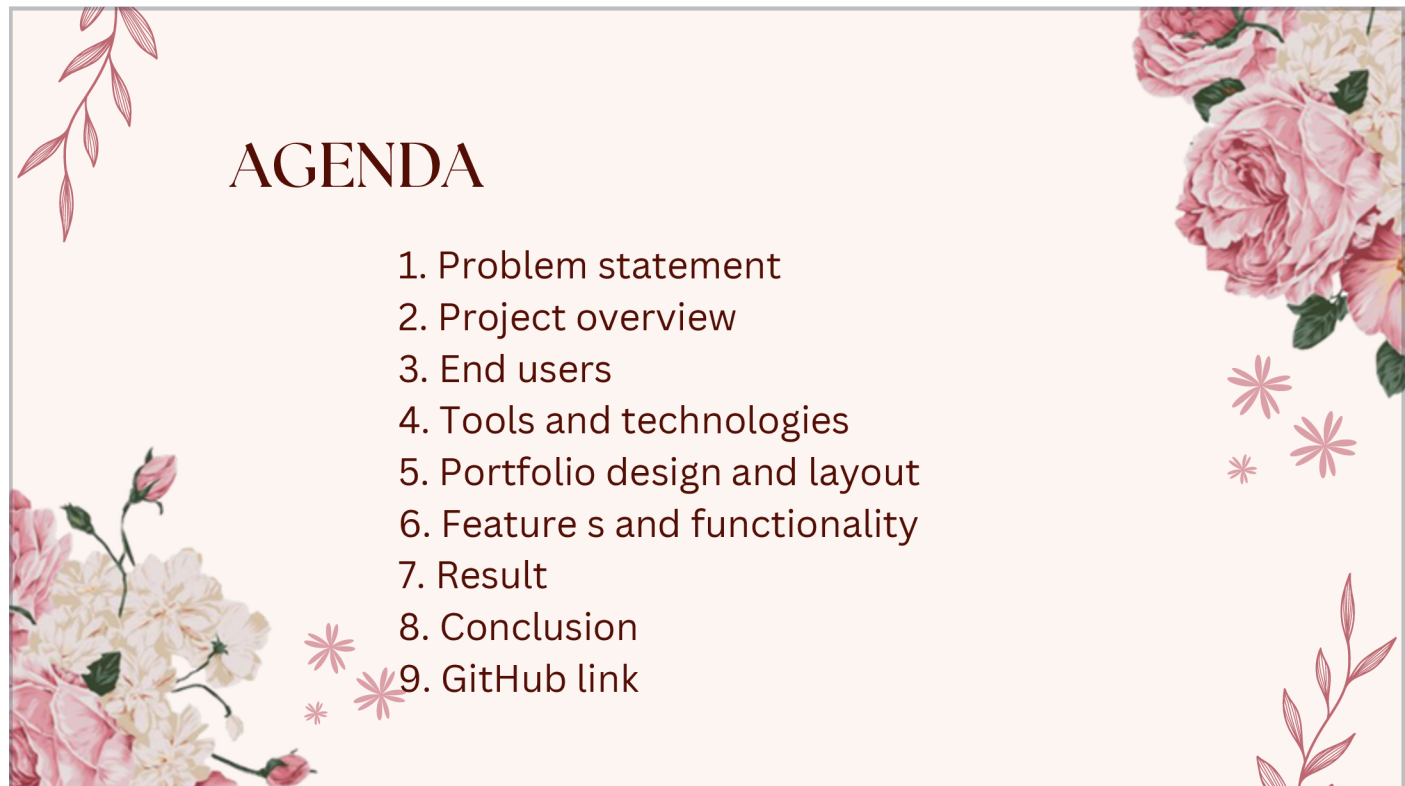
Project Title

Student 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. Result
8. Conclusion
9. GitHub link



Problem statement

In today's competitive environment, traditional resumes are limited in presenting a candidate's technical skills and creativity. Employers and collaborators increasingly expect candidates to have a professional online presence. Without a digital portfolio, students and professionals may struggle to effectively showcase their biodata, educational qualifications, projects, and achievements.

Project overview

This project is about creating a personal portfolio website that functions as an online biodata. It highlights personal details, educational background, career objectives, skills, certifications, and projects in an organized manner. The design is simple, responsive, and user-friendly, making it easy for recruiters and collaborators to understand the candidate's profile.

End users

Recruiters/Employers - To assess the candidate's skills and background.

Peers/Collaborators - To identify opportunities for academic or technical collaboration.

Students/Job Seekers - To maintain a professional online identity and showcase achievements.

Tools and technologies

HTML5 - Structure of the portfolio.

CSS3 Styling and layout design.

Flexbox & Tables - For responsive layouts and structured data presentation.

Web Browser - Chrome, Firefox, Edge (for testing).

Hosting Platform - GitHub Pages / Netlify for publishing the portfolio.

Portfolio design and layout

Header - Title: "Portfolio Bio Data".

Personal Information - Name, date of birth, contact details, address, LinkedIn, portfolio link.

Career Objective - A short description of goals.

Educational Background - Tabular representation of qualifications.

Skills Section - Bullet list of technical and soft skills.

Projects/Work Experience Professional and personal projects.

Certifications - Online courses and achievements.

Languages & Hobbies - Additional personal details.

*Declaration & Footer - Authenticity statement with signature, date, and place.

Features and functionality

Well-structured single-page layout.

Responsive design with clean styling.

Hyperlinks to LinkedIn and portfolio.

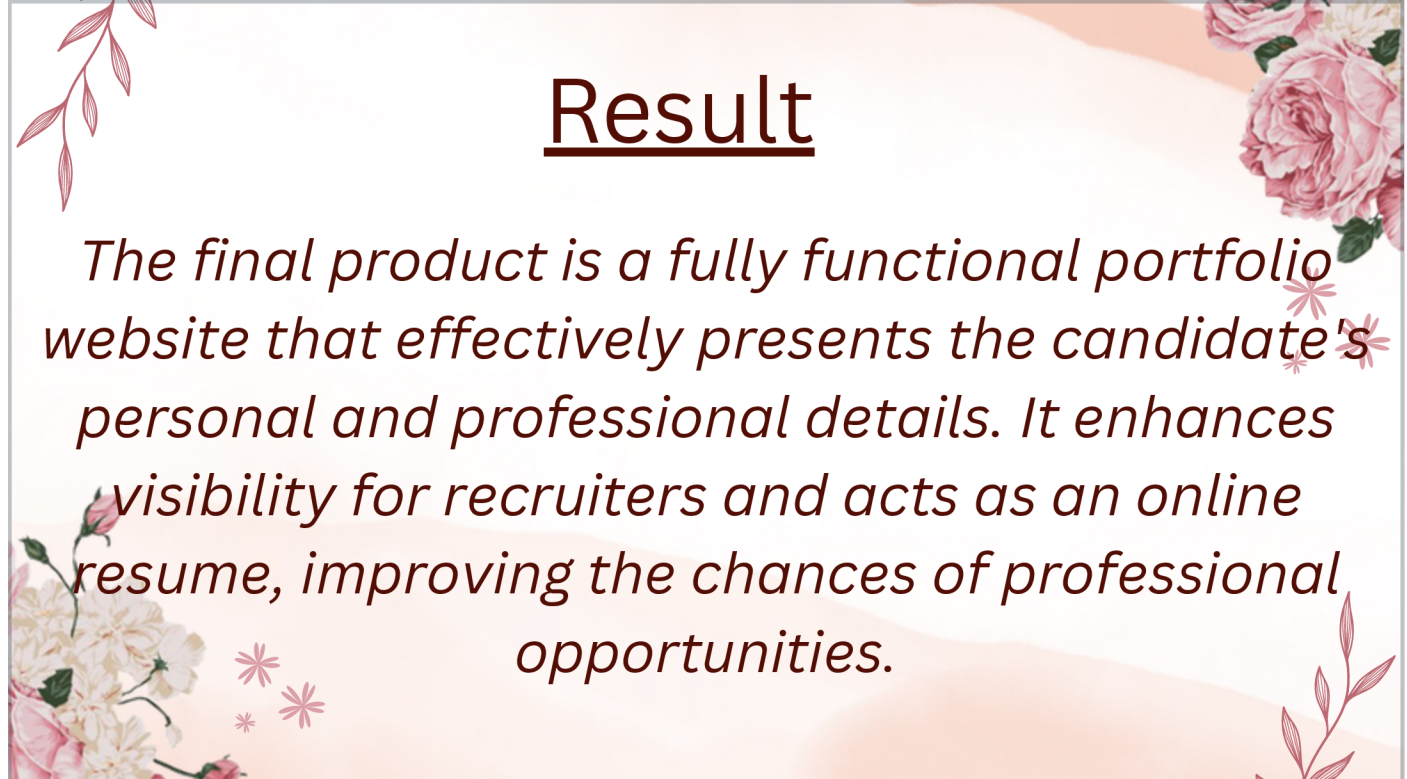
Tabular format for education details.

Easy-to-update content (future-ready).

Minimalist and professional design for readability.

Result

The final product is a fully functional portfolio website that effectively presents the candidate's personal and professional details. It enhances visibility for recruiters and acts as an online resume, improving the chances of professional opportunities.



Conclusion

The project successfully demonstrates the use of HTML and CSS in creating a portfolio website. It addresses the limitations of paper resumes by providing a digital platform to highlight skills and achievements. The portfolio not only serves as a learning experience in web development but also as a practical tool for career growth.

GitHub link

[https://github.com/saranya060105-
alt/Sandhiya-TNSDC-FWD-DP](https://github.com/saranya060105-alt/Sandhiya-TNSDC-FWD-DP)

