DIGITAL PORTFOLIO

STUDENT NAME: A. PRIYADHARSHNI

REGISTER NO: 24131211802522058

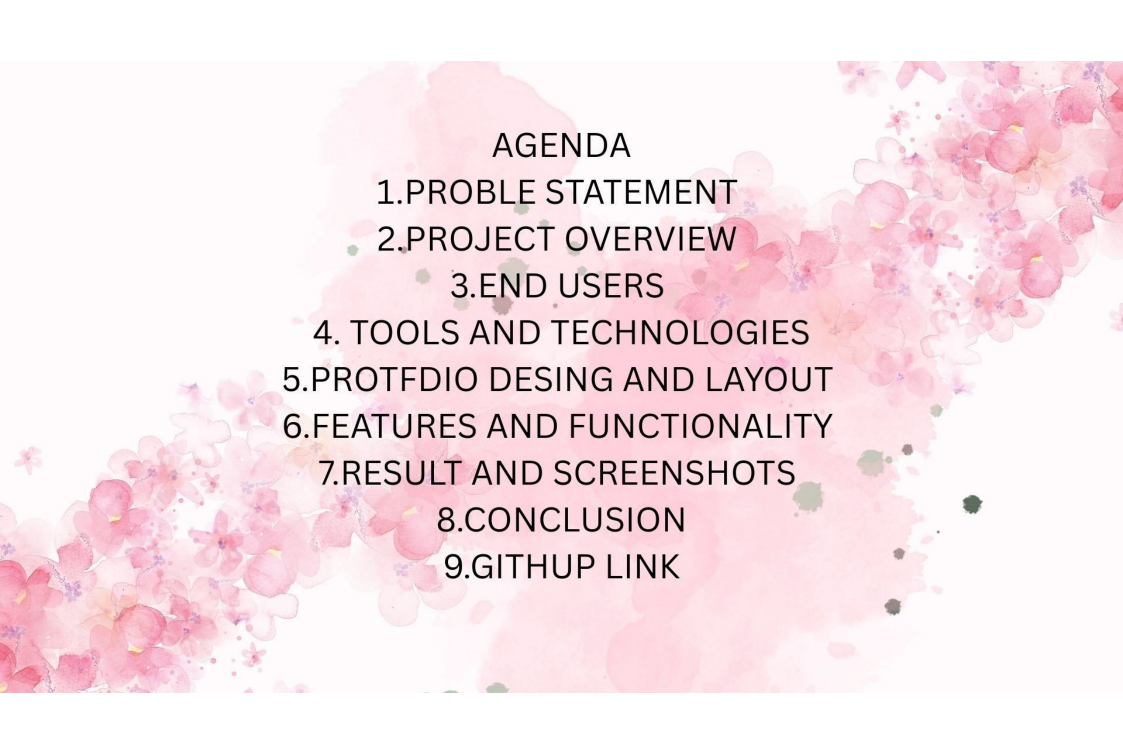
NMID: asanm121anm12124214059

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: IMMACULATE COLLEGE FOR WOMEN

UNIVERSITY: ANNAMALAI





PROBLEM STATEMENT

Many job seekers and professionals lack a centralized, well-designed platform to showcase their personal, academic, and professional details.

Traditional resumes are static and do not fully demonstrate technical skills in web development.

PROJECT OVERVIEW

Developed a Portfolio Bio Data Website that presents personal, academic, and professional details in a clean, user-friendly format.

The website includes sections such as Personal Information, Career Objective, Education, Skills, Projects, Certifications, Languages, Hobbies, and Declaration.

END USERS

Recruiters / Hiring Managers – to quickly evaluate skills and background.

Peers / Collaborators – to connect for projects or networking.

Self / Personal Branding – to maintain a digital resume and portfolio.

TOOLS AND TECHNIQUES

Frontend: HTML, CSS3

Styling & Layout: Custom CSS, Responsive Design

Code Editor: VS Code

Version Control: Git & GitHub (for hosting and

sharing)

PORTFOLIO DESIGN AND LAYOUT.

Header: Project title ("Portfolio Bio Data")

Sections: Well-structured categories with headings and content (e.g., Personal Info, Skills, Projects).

Table Layout: For educational details.

Theme: Minimalist, professional design with soft colors and box-shadow for readability.

FEATURE AND FUNCTIONALITY

Personal and academic details displayed in structured format.

Interactive links to LinkedIn and Portfolio site.

Tabular representation of education background.

Responsive layout for multiple devices.

RESULTS AND TECHNOLOGIES

Successfully created a working portfolio website.

Information displayed in a professional and visually appealing layout.

Screenshots to include in slides:

- 1. Homepage with personal details
- 2. Education table

CONCLUSION

The project demonstrates the ability to design and develop a structured, professional digital portfolio.

It highlights web development skills in HTML & CSS while solving the problem of traditional static resumes.



