

STUDENT Portfolio

- Student Name: A.Nisha
- Register No. & NMID: 24131211802522048
- Department: B.Sc. Computer Science
- College: College/University: Immaculate College For Women/Annamalai University



Digital Portfolio

- A Digital Showcase of Academic Excellence
- This project redefines how students present their academic and personal achievements, moving beyond traditional resumes to create
- dynamic, interactive digital portfolios. It highlights skills, projects, and growth in a visually engaging format.

Agenda

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio Design & Layout
6. Features & Functionality
7. Results & Screenshots
8. Conclusion
9. GitHub Link

Canva

Problem statement

Many professionals struggle to showcase their skills, educational background, and work experience in a structured and accessible way. A digital portfolio is essential for career growth, providing recruiters and collaborators with a quick overview of one's qualifications and achievements.

project Overview

The Portfolio Bio Data Website is a simple, responsive web page created using HTML and CSS. It serves as a digital resume, highlighting personal information, education, skills, projects, certifications, and hobbies. This project demonstrates how a static portfolio can be designed to look professional and user-friendly.

End Users

Job Seekers – to present their skills and qualifications.

Recruiters / Employers – to evaluate candidate profiles easily.

Students & Professionals – to showcase their learning journey and projects.

Freelancers – to share work and attract clients.

Tools And Technologies

HTML5 – for content structure.

CSS3 – for styling and layout design.

Web Browser – to run and test the website.

Text Editor (VS Code / Sublime Text / Notepad++) – for development.

Portfolio Design And Layout

Header Section – Title of the portfolio.

Personal Information – Contact, LinkedIn, and portfolio link.

Career Objective – Career goals in a concise statement.

Educational Background – Table format for clarity.

Skills & Certifications – Listed in bullet points.

Projects / Work Experience – Highlighting professional and personal projects.

Languages & Hobbies – To reflect personality and communication skills.

Declaration & Signature – Formal closing of bio-data.

Footer Section – Signature area.

Features And Functionality

Clean and professional layout design.

Organized tabular format for education details.

Clickable links for LinkedIn and portfolio.

Structured sections for readability.

Responsive and lightweight static website.



Results And Screenshot

A fully functional portfolio webpage was created.

It effectively showcases all key details in a well-organized format.



Conclusion

The project demonstrates how HTML and CSS can be used to build a professional portfolio bio data webpage. This portfolio enhances personal branding, makes it easier for recruiters to assess candidates, and serves as a foundation for building more advanced, interactive web projects in the future.



GitHub Link

Github link:https://github.com/nisha042007-ui/Nisha_TNSDC_FWD_DP



Thank You

