

Digital portfolio

Student name: Nadhiya k

Register no: 24131211802522044

Nm id: asanm121anm12124214045

Department: Bsc computer science

College name: Immaculate college for women.

University: Annamalai university.



**Design and development of
simple webpage using html**

Agenda

- 1.Project statement**
- 2.Project Overview**
- 3.Ends 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

Contain personal information, career objective, education details, skills, projects, certifications, languages, hobbies, and a declaration.

Present the data in a clean, structured, and professional layout.

Use tables for educational background and lists for skills, hobbies, and certifications.

Apply CSS for styling, background, spacing, borders, hover effects, and animations to make the page visually appealing.

Ensure the page is easy to read, responsive, and looks like a professional digital portfolio.

Project Overview

The Portfolio Bio Data Webpage is a simple personal portfolio built using HTML and CSS. It's designed to display essential personal, educational, and professional information in a structured and visually appealing

End Users

Students / Fresh Graduates - To showcase their resume, skills, and projects online.

Job Seekers - To present a professional bio-data webpage to recruiters and employers.

Freelancers / Developers - To share their portfolio with clients.

Professionals - Who want a simple digital portfolio as an alternative to a paper resume.

Tools and technologies

HTML5 - For structuring the webpage content.

CSS3 - For styling, layout, and design.

Responsive Design - To ensure compatibility across devices.

Text Editor / IDE - (e.g., Visual Studio Code, Sublime Text, Notepad++).

Web Browser (e.g., Chrome, Edge, Firefox) for testing and viewing.

Git & GitHub (optional) - For version control and hosting.

How to include '

Portfolio design and layout

Page Structure:

A single-page design with a centered content container.

White background card with shadows for a professional look.

Design Elements:

Typography: Clean sans-serif font (Arial).

Color Scheme: Light background (#f9f9f9) with dark text (#333).

Features and functionality

Personal Information Section - Displays

name, date of birth, contact details, LinkedIn, and portfolio link.

Career Objective Section - Highlights

professional goals and aspirations.

Educational Background Section - Shows

academic qualifications in a structured table.

Skills Section - Lists technical and professional skills.

Results and screenshots

Results:

A clean and professional Portfolio Bio Data webpage was successfully created.

The webpage displays personal details, career objective, education, skills, projects, certifications, languages, hobbies, and declaration in a structured format.

Screenshots:

1. Homepage View - Shows the main portfolio bio data with sections.
2. Educational Background Table Displays qualifications neatly in tabular form

Conclusion

Conclusion:

The Portfolio Bio Data webpage was successfully designed and implemented using HTML and CSS. It presents personal information, career objectives, education, skills, projects, certifications, languages, hobbies, and declaration in a clean and professional format.

The project demonstrates the ability to create a responsive and user-friendly portfolio that can be extended further with advanced technologies such as JavaScript, React, or backend integration in the future.

GitHub link

nadhi2318-afk/Nadhiya-TNSDC-FWD-DP