

Digital Portfolio



STUDENT NAME : Sneha .D

REGISTER NO AND NMID: 222410860-
8AE43B7DF615423B8844D2933B826AA2

DEPARTMENT: BSC Computer Science with Data Science

COLLEGE: Peri College of Arts and Science/ MADRAS UNIVERSITY



PROJECT TITLE

DIGITAL 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 digital era, students and professionals require a personal online presence to showcase their skills, achievements, and projects. A well-designed **portfolio website** serves as a modern resume, allowing potential employers, recruiters, and collaborators to easily learn about an individual's background and capabilities. Traditional resumes limit creativity and interactivity, while a portfolio website provides a **dynamic, interactive, and professional representation** of an individual's profile.



PROJECT OVERVIEW

The **Personal Portfolio Website** is a web-based application designed for **Sneha D, a 2nd-year CS student**, to showcase her personal details, academic background, skills, and contact information.




The project focuses on building a **responsive and visually appealing website** using **HTML, CSS, and JavaScript**. The website is divided into structured sections such as:

- **About Me** – Introduction and career aspirations.
- **Contact Me** – Email, LinkedIn, and GitHub details for networking.

This project demonstrates fundamental front-end web development concepts while providing a strong personal branding platform.



WHO ARE THE END USERS?

- 
- **Students & Freshers** – To showcase their skills and academic background.
 - **Recruiters & Employers** – To quickly view a candidate's technical and professional profile.
 - **Peers & Collaborators** – For networking and project collaborations.
 - **Personal Branding** – Helps individuals stand out in the tech field.
- 
- 

TOOLS AND TECHNIQUES



- HTML5 → Structure of the portfolio
- CSS3 → Styling, colors, layout, and responsiveness
- JavaScript → Smooth scrolling and interactivity

POTFOLIO DESIGN AND LAYOUT

- **Header Section:** Name, course details, navigation links
- **About Section:** Personal introduction and career goals
- **Contact Section:** Email, LinkedIn, and GitHub profile links
- **Footer:** Copyright & credits

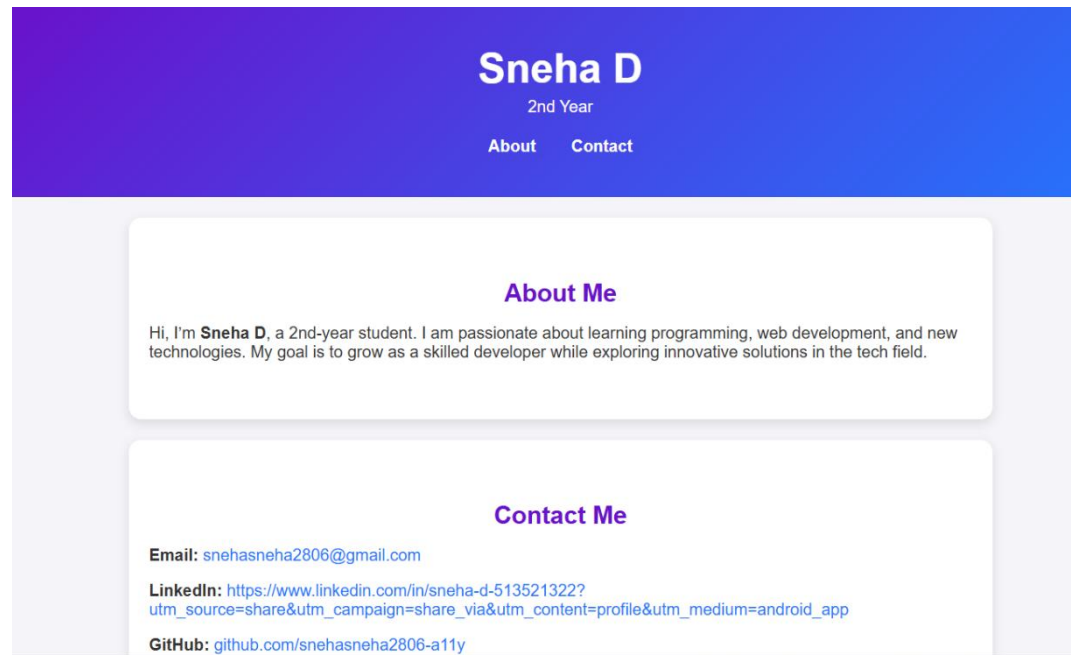
FEATURES AND FUNCTIONALITY

Simple and professional user interface

- ✓ Fully responsive (works on mobile, tablet, desktop)
- ✓ Smooth navigation between sections
- ✓ Contact information with clickable links
- ✓ Lightweight and fast-loading design

RESULTS AND SCREENSHOTS

- Successfully created a **personal portfolio website**.
- The website clearly represents Sneha D's **profile, skills, and contact details**.



CONCLUSION



The portfolio website project successfully demonstrates the **application of front-end web development skills**. It highlights how HTML, CSS, and JavaScript can be used together to build a **modern, interactive, and professional online presence**.

This project will help Sneha D showcase her skills and achievements, making her stand out to potential recruiters and collaborators in the tech field.



GITHUB LINK:-

<https://snehasneha2806a11y.github.io/Myproject/>