

Student portfolio

Student name: M. Nandhini

Register no: 24131211802522045

Nmid: asanm121anm12124214046

Department: B. Sc computer science

College: Immaculate college for women

Title

DIGITAL PORTFOLIO

AGENDA

- 1.problem statement
- 2.project overview
- 3.End users
- 4.Tools and technologies
5. Portfolio design and layot
- 6.Feauture &functiinality
7. Result and Screening
- 8.Conclussion
- 9.Github link

1. Problem Statement

Many students face difficulty showcasing their skills, projects, and achievements in a professional way.

Traditional resumes are static and don't effectively display creativity or technical abilities.

There is a need for a personalized digital portfolio to highlight education, skills, and projects interactively.

2. Project Overview

Developed a responsive student portfolio website using HTML, CSS, and JavaScript.

Includes sidebar navigation, profile section, skills, projects, education details, and a contact form.

The website provides an interactive platform for students to present their professional and academic



3. End Users

Students to showcase academic achievements and projects.

Recruiters/Employers to evaluate a student's skills and portfolio.

**Peers & Educators for collaboration, mentorship, OR
PROject reviews.**



4. Tools and Technologies

HTML5 Structure of the webpage.

CSS3 - Styling and layout.

JavaScript - Interactivity (smooth Scroll, form validation, active nae).

GitHub Hosting and version control.

5. Portfolio Design & Layout

Sidebar Navigation Quick access to all sections.

Content Sections:

About Me

Education

Skills (grid cards)

6. Features & Functionality



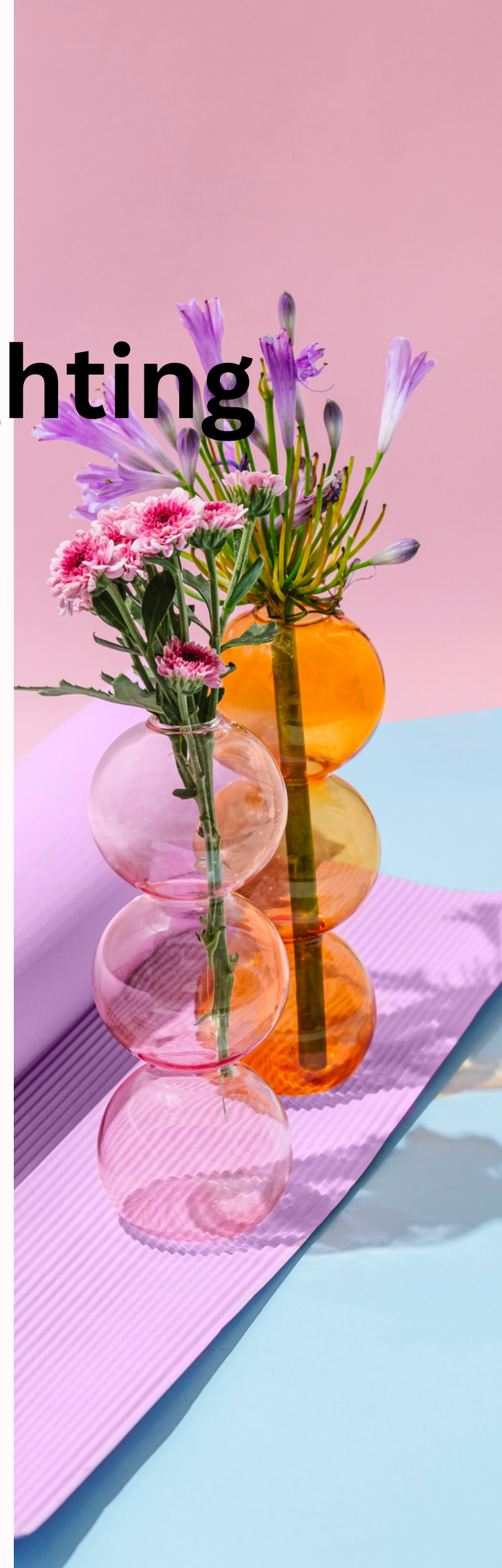
Header with smooth scrolling & active link highlighting

Profile picture & About section

Education details & timeline

Skills displayed in grid card layout

Projects with GitHub links



7. Results and screenshot



A fully functional, clean, and modern student portfolio website.

Easy navigation with sidebar and smooth Scrolling.

Attractive project showcase with GitHub integration.

8. Conclusion

The portfolio website solves the problem of presenting student achievements professionally.

Enhances career opportunities by providing an interactive digital presence.

9. GITHUP LINK

Nandhini TNSDC-FWD-DP

Thanking you

