

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. Result and screening
- 8.Conclusion
- 9. Github link



1- Problem Statement

In today's digital world, showcasing skills and projects online is essential.

Traditional resumes lack interactivity and visual appeal.

Many beginners struggle with building their first nortfolio website.

2- Project Overview

A static portfolio website built using HTML, CSS, and JavaScript.

Showcases personal introduction, education, skills, projects, and contact form.

Designed to be responsive and visually appealing.

3- End Users

Students: To showcase academic and personal projects.

Job Seekers: To highlight skills and achievements.

Freelancers: To present work samples and attract clients.

Recruiters/Employers: To evaluate candidate skills

4- Tools and Technologies

HTML5 - Structure of the website.

CSS3 - Styling, layout, and responsiveness.

JavaScript - Interactivity (smooth scroll, form validation, active links).

GitHub - Version control and hosting projects.

5-Design and Layout

Sidebar Navigation with active highlights.

Sections: About, Education, Skills, Projects, Contact.

Card-based design for skills & projects.

Responsive Layout using Flexbox and Media Queries.

6-Features and Functionality

Sidebar navigation with smooth scrolling.

Interactive skill and project cards.

Contact form with validation + alert message.

7-Results

Successfully created a student portfolio website.

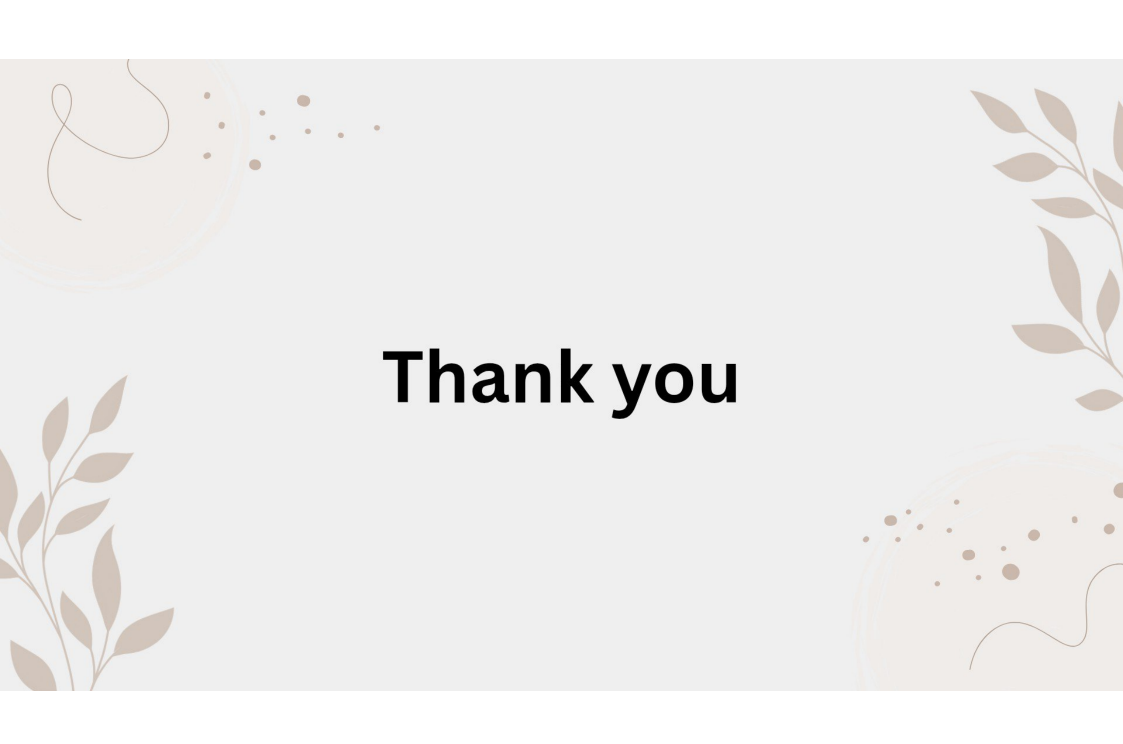
Fully responsive and user-friendly design.

Provides an effective online identity for users.

8-Conclusion

The project demonstrates how a portfolio website can showcase skills and achievements effectively.

Helps beginners practice HTML, CSS, and JavaScript.





9.Githup link

PRADEEPA TNSDC-FWD-DP

