DIGITAL PORTFOLIO

STUDENT NAME:Priyadharshini.M REGISTER NO / NMID:24131051802521055

DEPARTMENT:BSC.computer science

COLLEGE:Periyar Arts college

PROJECT TITLE

MY 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

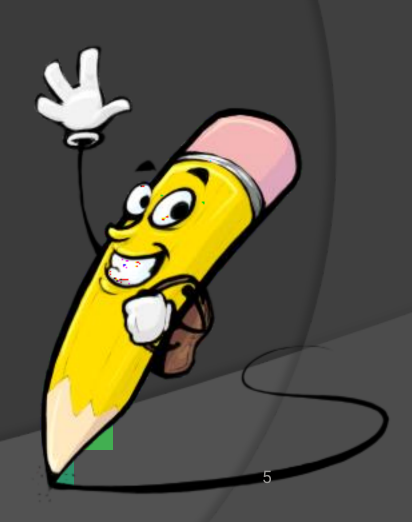
"During a group project, our team struggled with poor communication and unclear task division, leading to delays. The problem was to create an efficient communication and task management system."



PROJECT OVERVIEW

I am create an My portfolio using html,css,javascript.

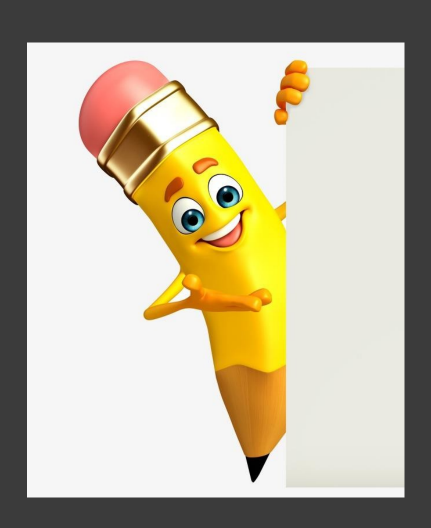
This is very help to my creativity.



WHO ARE THE END USERS?

- ☐ Teachers
- ☐ Employers
- ☐ Colleges
- □ Teammates

TOOLS AND TECHNIQUES



- > Html
- > Css
- ➤ Javascript

POTFOLIO DESIGN AND LAYOUT

- > About me
- > Skills
- > Project
- > Contact me
 - Simple and clean
 - Consistent
 - Header
 - Footer

FEATURES AND FUNCTIONALITY

1. Responsive Design:

The portfolio is designed to be responsive and works well on different Devices and screen sizes.

2. Profect showcase:

A section to showcase projects with images, descriptions, and links.

3. Skills section:

A section to list technical skills and proficiencies.

4. Contact Form:

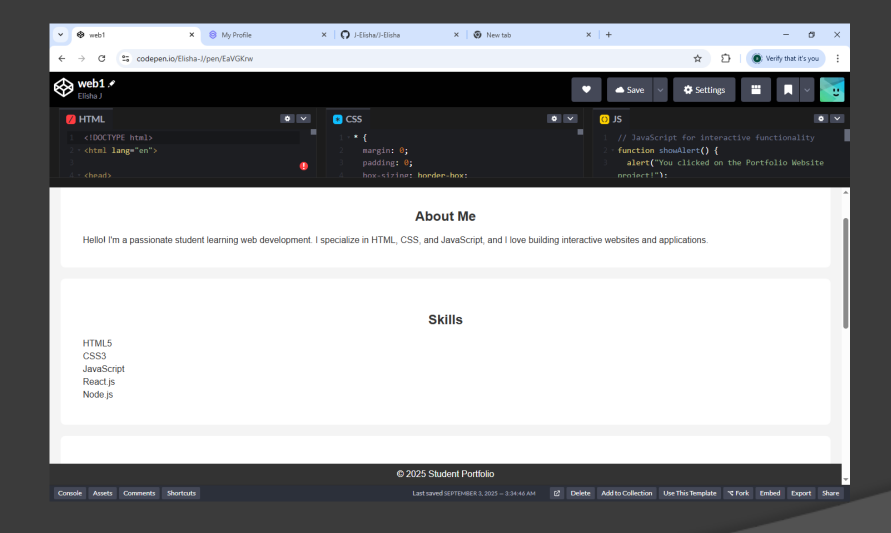
A contact form to allow visitors to send messages.

5. Smooth scrolling:

Smooth scrolling effect when navigating to different sections.

RESULTS AND SCREENSHOTS





CONCLUSION

Thank you for exploring my portfolio!

I' m excited to showcase my projects, Skills, and experiences as a student. Through this portfolio, I aim to demonstrate my growth, creativity, and passion for learning.