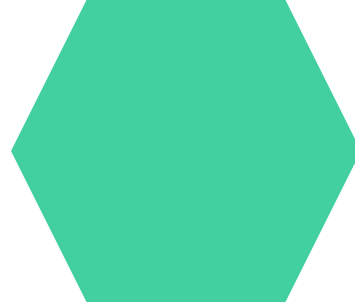
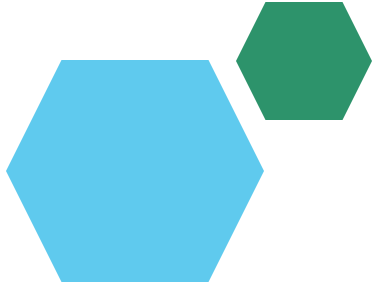


Digital Portfolio



STUDENT NAME: Priyadharshini.R

REGISTER NO AND NMID: 24131050500122029

DEPARTMENT: BCA

COLLEGE: Periyar Arts college, cuddalore /Annamalai university



PROJECT TITLE

It's a my about digital
protfolio.To web designing
and user easy access
Developing and it is skill
building.

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, traditional resumes alone are not enough to showcase skills and projects effectively. Many students and professionals lack a structured online presence to highlight their work. A digital portfolio provides an interactive and accessible platform to present achievements, skills, and experiences.

PROJECT OVERVIEW



Brief summary of your project

What your portfolio contains (About Me, Projects, Skills, Contact).

Main idea: Showcase personal achievements, skills, and projects

WHO ARE THE END USERS?



Students (academic projects, resumes).

Job seekers (to share with recruiters).

Freelancers (to show clients).

Professionals (to highlight experience and achievements).



TOOLS AND TECHNIQUES



HTML Structure (pages, sections).

CSS Styling (colors, layouts, responsiveness).

JavaScript Interactivity (navigation menu, animations, form validation).

Mention code editor (VS Code) or CODEPEN and hosting platform (GitHub Pages)



POTFOLIO DESIGN AND LAYOUT

Sections included:

Home/About Me

Projects

Skills

Contact

Responsive layout (mobile + desktop view).

FEATURES AND FUNCTIONALITY

FEATURES AND FUNCTIONALITY

Navigation bar with smooth scrolling.

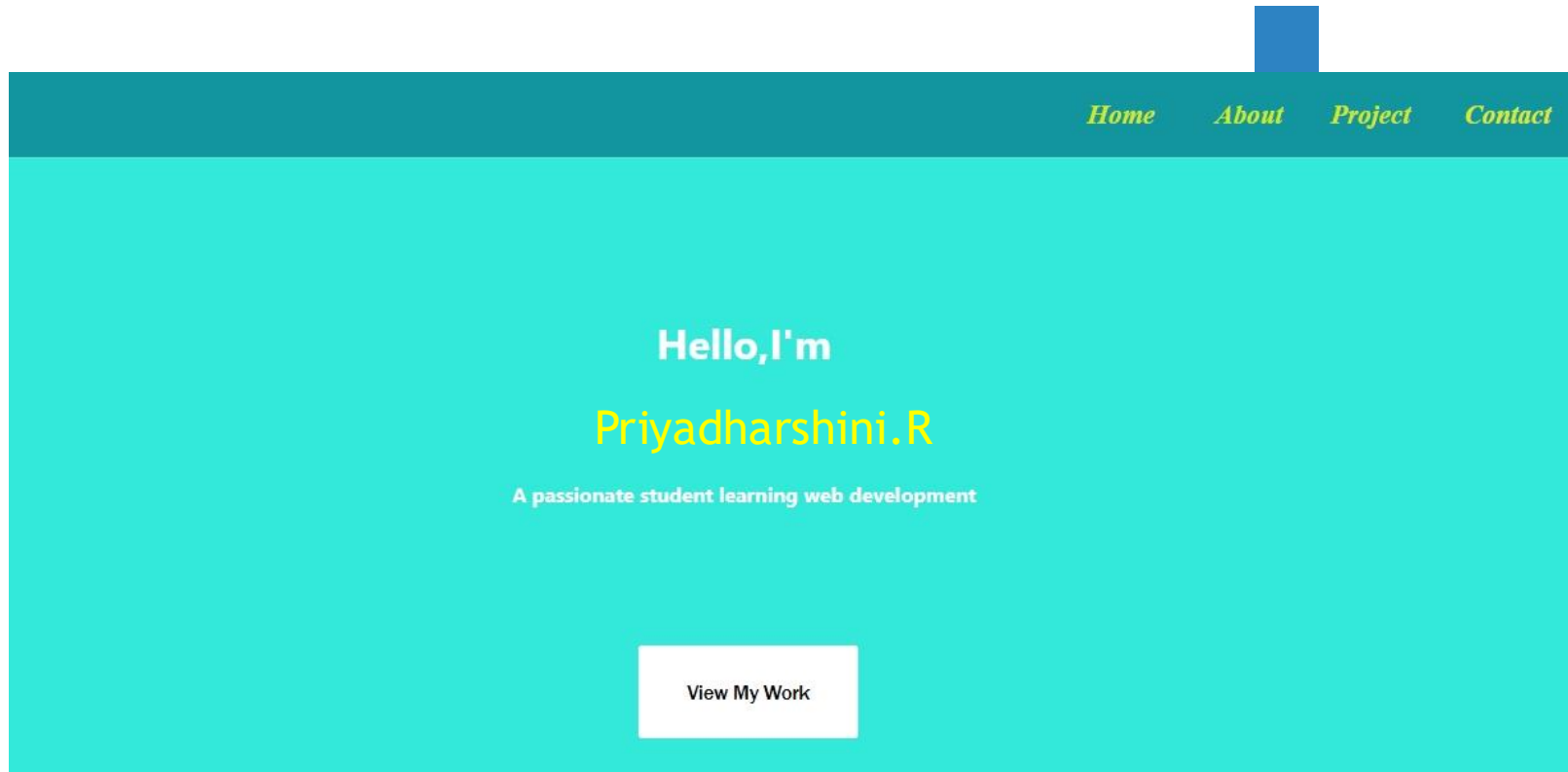
Project showcase with images/details.

Interactive elements (hover effects, animations).

Contact form (with validation).

Responsive design for all devices.

RESULTS AND SCREENSHOTS



CONCLUSION



Highlights of your project

Final summary Benefits to society

