

# Digital Portfolio

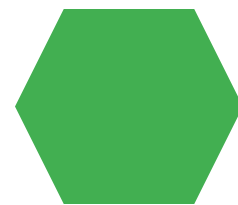


STUDENT NAME: Monisha .N

REGISTER NO AND NMID: 222401254 asunm11024ai144

DEPARTMENT: B sc Computer science with Artificial intelligence

COLLEGE:D.R.C.C.C Hindu college 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 competitive world, students and professionals need an effective way to showcase their skills, achievements, and projects. Traditional resumes are limited in design and often fail to highlight creativity and technical abilities. There is a need for an interactive and visually appealing portfolio website that can represent an individual's profile, projects, and contact details in a professional manner."



# PROJECT OVERVIEW



"My portfolio is a personal website designed to showcase who I am, my skills, and my work. It includes an About Me section with my background, a Projects section highlighting the work I have done, a Skills section that lists my technical and soft skills, and a Contact section for reaching me. The purpose of this portfolio is to present my achievements and abilities in a professional way."



# 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 the editor 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

Navigation bar with smooth scrolling.

Project showcase with images/details.

Interactive elements (hover effects, animations).

Contact form (with validation).

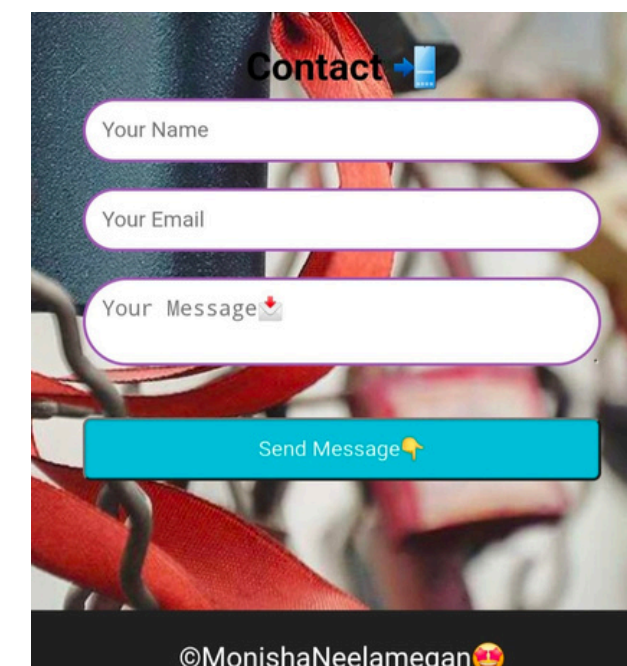
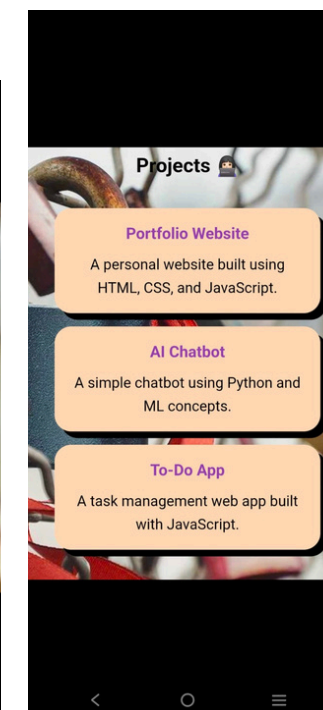
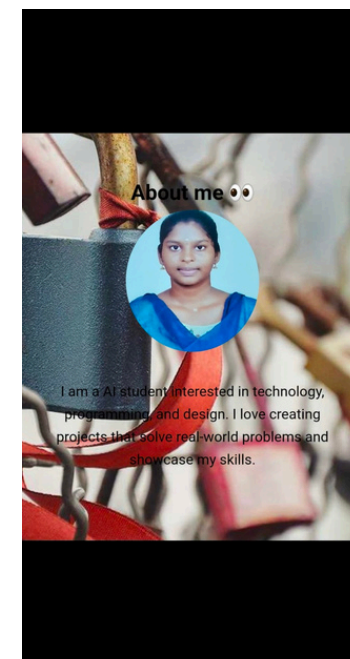
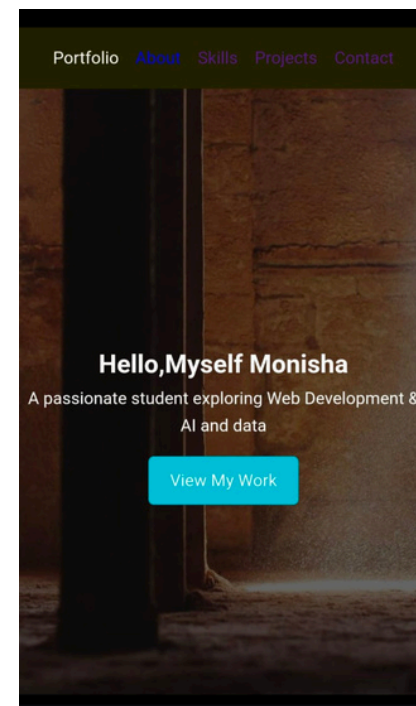
Responsive design for all devices.

# RESULTS AND SCREENSHOTS



Screenshots of each section

Before vs After (plain HTML with CSS & JS).



# CONCLUSION



The student portfolio project successfully demonstrates how individuals can present their skills, projects, academic background, and achievements in a professional digital format. By combining HTML, CSS, and JavaScript, the portfolio becomes an interactive and visually appealing platform that goes beyond a traditional resume.



GITHUB LINK

<https://github.com/monishaneelamegan123-crypto/Portfolio->