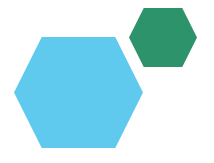
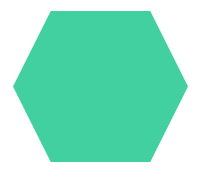
Digital Portfolio





STUDENT NAME: KARISHMA S

REGISTER NO AND NMID: astvu346m24314

DEPARTMENT: BCA

COLLEGE: MMES WOMENS ARTS AND SCIENCE



MY 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

There was no proper platform to showcase my education, skills, and projects online. A personal portfolio website solves this problem by acting as a digital resume.

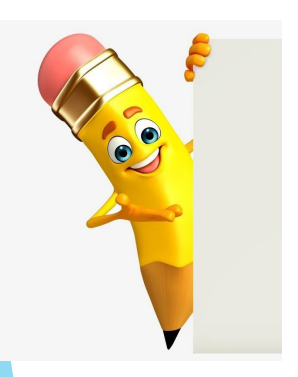
PROJECT OVERVIEW

This project is a personal portfolio website created using HTML, CSS, and JavaScript. It includes sections like Home, About Me, Skills, and Contact.

WHO ARE THE END USERS?

Recruiters and companies looking for candidates Teachers and mentors evaluating my work Friends, peers, or anyone interested in my skills

TOOLS AND TECHNIQUES



HTML \rightarrow for structuring the website CSS \rightarrow for styling and layout JavaScript \rightarrow for interactivity (scroll, form validation)(Optional: React.js / Python can be used for future upgrades)

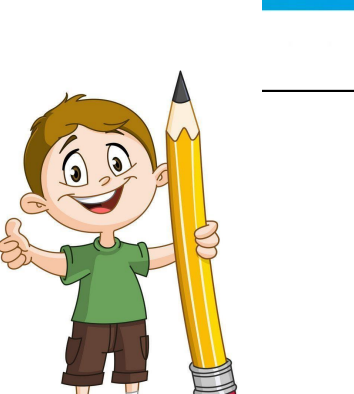
PORTFOLIO DESIGN AND LAYOUT

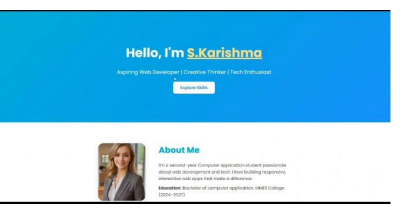
The layout is clean and responsive with: Hero section (Introduction)About section (Profile & Education)Skills section (Technology icons)Contact form (Send message)Footer (Copyright info)

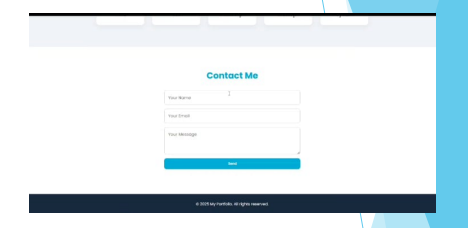
FEATURES AND FUNCTIONALITY

Responsive design (works on desktop & mobile)Smooth scroll navigation to skills section Contact form with basic validation using JavaScript Skill icons with clean card design Modern UI with gradient colors

RESULTS AND SCREENSHOTS









CONCLUSION

The portfolio website helps me showcase my skills and education effectively, creating a strong online presence for academic and career opportunities.

GITHUB LINK

https://github.com/karishma290250-glitch/Karishma/tree/main

THANK YOU