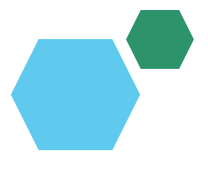
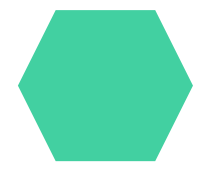
Digital Portfolio





STUDENT NAME: MONICA C

REGISTER NO AND NMID: 212403828/asunm1453212403828

DEPARTMENT: BCA

COLLEGE: VEL TECH RANGA SANKU ARTS COLLEGE/MADRAS

UNIVERSITY



PROJECT TITLE



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 need a platform to showcase their skills, projects, and achievements.
- ☐ Traditional resumes are limited in presenting realtime updates and interactive content.
- ☐ Lack of a centralized platform reduces visibility for students in placements and higher studies.



PROJECT OVERVIEW

- ☐ A personal digital portfolio website designed to highlight academic achievements, technical skills, and project works.
- ☐ Provides an interactive and professional platform for students to share their profiles with recruiters and peers.
- ☐ Ensures easy access to resumes, certificates, and project links anytime, anywhere.



WHO ARE THE END USERS?

- ☐ Students: To showcase their portfolio.
- ☐ Recruiters/Companies: To evaluate candidates efficiently.
- ☐ Educational Institutions: For maintaining student records.

TOOLS AND TECHNIQUES



☐ Frontend: HTML, CSS, JavaScript, React.js

☐ Backend: Node.js / Express.js

☐ Database: MongoDB / MySQL

☐ Version Control: Git & GitHub

☐ Hosting: Netlify / Vercel / GitHub Pages

POTFOLIO DESIGN AND LAYOUT

- ☐ Homepage: Introduction, photo, contact links
- ☐ About Section: Academic & personal background
- ☐ Skills Section: Technical & soft skills
- ☐ Projects Section: Previous works with links
- ☐ Contact Section: Email, phone, social media
- ☐ Clean UI/UX with responsive design

FEATURES AND FUNCTIONALITY

- ☐ User-friendly, interactive, and responsive design
- ☐ Easy navigation with categorized sections
- ☐ Dynamic project showcase with links to GitHub
- ☐ Secure and fast deployment
- ☐ Accessible on multiple devices

RESULTS AND SCREENSHOTS

John Doe

Home

Abo

Pro

Contac

☐ Successfully hosted on GitHub Pages.

☐ Accessible to recruiters via sharable link

Provides professional representation of student profile

About

Background

I am a full-stack web developer with a Bachelor's degree in Computer Science from XYZ University. I have a strong foundation in both front-end and back-end web development.



- · HTML, CSS, JavaScript
- · React.js
- · Node.js
- · Git & GitHub





CONCLUSION

- ☐ Digital Portfolio provides an innovative way for students to showcase their achievements.
- ☐ Enhances placement opportunities by giving recruiters easy access to profiles.
- ☐ A modern alternative to traditional resumes.

Github Link

https://github.com/monicasekar098-cmd/Digital-Portfolio-Website