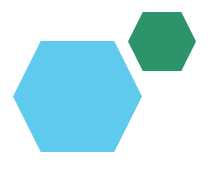
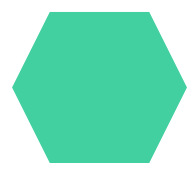
Digital Portfolio





STUDENT NAME: PARSUVANATHAN.D

REGISTER NO AND NMID: 212402400

NM id:9689818A4FAE46099B14C08F0A8732D4

DEPARTMENT: BCA

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE

PROJECT TITLE

INTREACTIVE DIGITAL PORTFOLIO USING FRONT **END** DEVELOPMENT

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

Traditional resumes and static portfolios often fail to engage viewers and effectively showcase an individual's skills. There is a need for an interactive digital portfolio built using front-end technologies (HTML, CSS, JavaScript) that is responsive, visually appealing, and user-friendly, allowing individuals to present their skills, projects, and contact information in a more engaging way.

PROJECT OVERVIEW

The project "Interactive Digital Portfolio using Front-End Development" focuses on creating a responsive and user-friendly web-based portfolio to showcase an individual's profile, skills, projects, and contact details. Using front-end technologies like HTML, CSS, and JavaScript, the portfolio will provide an engaging interface with smooth navigation and interactive features. It aims to replace traditional static resumes with a modern, digital platform that enhances personal branding and accessibility across devices.

WHO ARE THE END USERS?

- 1. Students & Job Seekers who use the portfolio to showcase their skills, projects, and achievements to recruiters.
- 2. Recruiters & Employers who view the portfolio to evaluate the candidate's abilities, creativity, and technical expertise.
- 3. Freelancers & Professionals who present their work to potential clients or collaborators.
- 4. Educators & Peers who may review the portfolio for academic, mentoring, or networking purposes.

TOOLS AND TECHNIQUES

TOOLS:



CSS3 - for styling, layout design, and responsiveness.

JavaScript - for adding interactivity and dynamic features.

Code Editor (VS Code / Sublime Text) - for writing and managing code.

Version Control (Git) - for managing code versions and hosting the portfolio online.

TECHNIQUES:

Responsive Web Design- to ensure compatibility across devices (desktop, tablet, mobile).

Flexbox and Grid Layouts – for modern, flexible page structuring.

DOM Manipulation with JavaScript – to make the site interactive.

Form Handling – for creating a functional contact section.

Smooth Navigation & Animations – to improve user experience and engagement.

POTFOLIO DESIGN AND LAYOUT POTFOLIO:

Header/Nav Bar - links to Home, About, Skills, Projects, Contact.

Home - introduction with name, tagline, and banner.

About - personal details, education, and profile photo. Skills - technical skills shown using progress bars or cards.

Projects - sample projects in a grid layout with descriptions.

Contact - form and social media links.

Footer - copyright and quick links.

LAYOUT STYLE:

Grid and Flexbox for responsive structuring.

Consistent color scheme (2-3 main colors for branding).

Readable typography with hierarchy (headings, subheadings, body text).

Interactive elements (hover effects, smooth scrolling, animations).

FEATURES AND FUNCTIONALITY

Responsive Design - Works smoothly on desktop, tablet, and mobile. Navigation Bar - Easy movement between Home, About, Skills, Projects, and Contact.

Interactive UI - Hover effects, smooth scrolling, and animations.

Skills Section - Visual display of coding and technical skills.

Projects Showcase - Grid layout with descriptions and links.

Contact Form - Allows users to send queries directly.

Social Media Integration - Links to GitHub, LinkedIn, etc.

Clean Layout - Simple, modern, and user-friendly design.

RESULTS AND SCREENSHOTS

•The results and the screenshots have been updated in my profile in the Edunet Foundation Skills Build.



CONCLUSION

The project "Interactive Digital Portfolio using Front-End Development" successfully demonstrates how modern web technologies like HTML, CSS, and JavaScript can be used to build a responsive, user-friendly, and engaging portfolio. Unlike traditional resumes, this portfolio provides an interactive platform to showcase personal details, skills, and projects in a professional manner. It enhances personal branding, improves accessibility across devices, and serves as an effective tool for students, job seekers, and professionals to present their capabilities to recruiters and clients.