

Digital Portfolio

STUDENT NAME: K.BHARATH

REGISTER NO:212402333

NM ID: FC91F72735ED930823D40AFBB98B4BE8

DEPARTMENT: BCA

COLLEGE: AGURCHAND MANMULL JAIN COLLEGE

PROJECT TITLE

INTERACTIVE 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

• resumes and portfolios often don't attract viewers or showcase skills.

• An interactive digital portfolio built with **HTML**, **CSS**, and **JavaScript** can solve this by being responsive, attractive.

PROJECT OVERVIEW

• This Interactive Digital Portfolio using Front-End Development shows an individual's profile, skills, projects, and contact details.

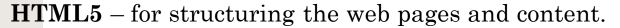
• It's Developed with HTML, CSS, and JavaScript, it has smooth navigation and interactive elements.

WHO ARE THE END USERS?

- 1.Students & Job Seekers use the portfolio to highlight skills, projects, and achievements for recruiters.
- 2.Recruiters & Employers review the portfolio to assess a candidate's abilities and creativity.
- 3.Educators & Peers view the portfolio for learning, mentoring, or networking.

TOOLS AND TECHNIQUES

TOOLS:



CSS3 – for styling, layout design, and responsiveness.

JavaScript – for adding interactivity and dynamic features.

Code Editor (VS Code/Codepen) – for writing and managing code.

TECHNIQUES:

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

Form Handling – for creating a functional contact section.

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

PORTFOLIO DESIGN AND LAYOUT

PORTFOLIO:

- 1. Header/Nav Bar links to "About me, skills, Contact".
- 2. Home introduction with name, tagline, and banner.
- 3. About technical skills.'
- 4. Contact form and social media links.

FEATURES AND FUNCTIONALITY

- 1.Navigation Bar Easy movement between Home, About, Skills, Projects, and Contact.
- **2.Interactive UI** Hover effects, smooth scrolling, and animations.
- **3.Contact Form** Allows users to send queries directly.

RESULTS AND SCREENSHOTS:









CONCLUSION

The project "Interactive Digital Portfolio using Front-End Development" uses HTML, CSS, and JavaScript to build a responsive, interactive portfolio. Unlike regular resumes, it professionally showcases details, skills, and projects, helping students, job seekers, and professionals present themselves to recruiters and clients.

GITHUB LINK:

https://bharath-9876.github.io/my-server/