Digital Portfolio



STUDENT NAME: P.DHIVYA SHREE

NM ID: 1E98B66D023DF8286334160EF877B2BC

DEPARTMENT: COMPUTER SCIENCE

COLLEGE: ARCOT SRI MAHALAKSHMI WOMENS COLLEGE

VILLAPAKKAM, RANIPET DISTRICT -632521

UNIVERSITY: THIRUVALLUVAR UNIVERSITY

PROJECT TITLE:

INTERACTIVE DIGITAL PORTFOLIO

FRONT END DEVELOPER &
WEBDESIGNER

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.Reference



PROBLEM STATEMENT

Todays modern life has not to checkout the traditional resumes. so companies need the digital portfolio. It is the online resumes with more creativity and details. It also build a strong personal and online presence it make easier for employers, clients to know my abilities. Digital portfolio create a career and learning opportunities.

PROJECT OVERVIEW:

BRIEF SUMMARY OF MY PROJECT:

My Digital portfolio is a personal website designed to showcase my skills, project, and achievements, in a professional and creative way. It serves as an online resumes and a platforms to present my work, Making it easier for recruiters, teachers, and peers to understand My capabilities.

CONTENT:

My portfolio include content such as about me, skills, project and Contact information. And I create it in a professional theme.

MAIN IDEA:

The main idea of my portfolio is create a professional website that Represents me professionally. Instead paper resume it allows other to Know be better, view my work instantly, and also help to contact me Easily.

WHO ARE THE END USERS?:

1. STUDENT:

can view my skills and projects for academic collaboration

2.TEACHERS/PROFFESORS:

Can assess my academic progress, technical knowledge, and project contribution.

3.RECRUITERS / EMPLOYERS:

can quickly evaluate my skills, projects and achievements for internships or job opportunities.

4.CLIENTS:

Can understand my expertise and reach out for freelance or collaboration opportunities

TOOLS AND TECHNIQUES

Transitions and Animations Used in the Project

Header Section

- Implemented typing animation using CSS @key frames.
- Applied hover effects with smooth ease transitions for interactive elements.

About Section

• Enabled smooth scrolling for seamless navigation.

Skills Section

- Organized skills using card layouts for better structure.
- Used flip card animations on hover to enhance user interaction.

Contact Section

Applied smooth scrolling

Footer Section

Applied smooth scrolling to ensure consistent navigation experience.

PORTFOLIO DESIGN AND LAYOUT:

1.HOME / INTRODUCTION SECTION:

Shows my name and role (Front-end Developer).

Minimal design with professional fonts.

2. About Me Section Contains:

A short bio and personal details, Photo displayed at the center with a rounded style.

3. Skills Section:

Displays programming languages (HTML, CSS, JavaScript, Python, Java, React).

Each skill has its own logo + clickable link to view related content.

Grid-style alignment for a professional look.

4. Contact Section:

Grey background with Email, Phone, LinkedIn, GitHub.

Logos/icons included for visual clarity

FEATURES AND FUNCTIONALITY

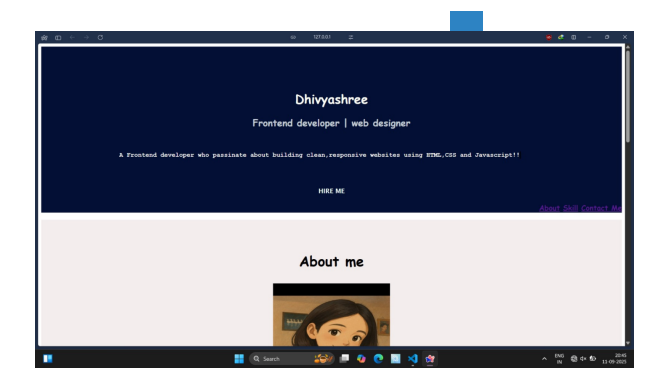
Simple Layout – About, Skills, Projects, Contact.

Responsive Design – Works on mobile & desktop.

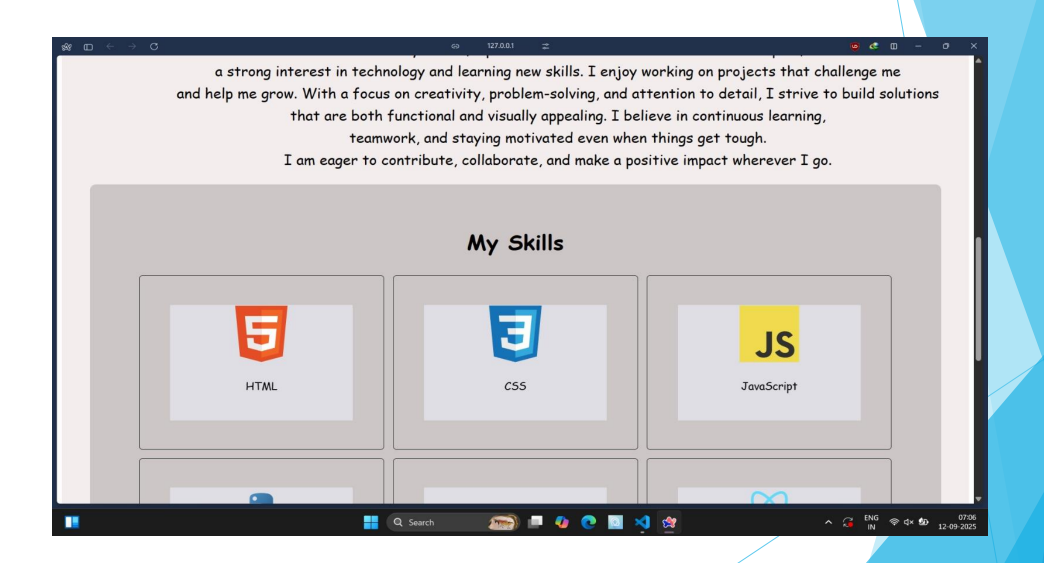
Clickable Skill Logos – Navigate to related content.

Contact Section - Email, Phone, LinkedIn, with icon

RESULTS AND SCREENSHOTS



3/21/2024 Annual Review 10



CONCLUSION:

My digital portfolio acts as a **personal branding tool** that presents my profile, skills, projects, And contact details in a structured way. It provides a **responsive and user-friendly interface**, Allowing users to explore my technical abilities through interactive skill logos and project showcases. With a simple yet professional design, the portfolio makes it easy for end users, recruiters, and collaborators to **know my expertise and connect with me**.

REFERENCE FORM

1.Reference from:

2.IBM course

3. Edunet foundation

4.Freecode camp

5.W3 schools