

DIGITAL PORTFOLIO

STUDENT NAME :YUVARAJ.P

RREGISTER NO AND NMID:ASTVU35635624U09052

DEPARTMENT : BCA –II YEAR

COLLAGE : GASC / THIRUVALLUR UNIVERSITY



PROJECT TITLE

Interactive Portfolio Project using HTML, CSS and JavaScript



AGENDA

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio Design and Layout
6. Features and Functionality
7. Result and Screenshots
8. Conclusion

I Problem Statement

In today's digital era, individuals require a professional platform to showcase their personal, academic, and professional achievements, which reduces opportunities to create a strong impression. A digital interactive portfolio solves this issue by making profiles accessible, visually appealing, and user-friendly.

2. Project Overview

This project is about creating a personal interactive portfolio website using HTML, CSS and JavaScript.

The portfolio highlights Introduction, Career Objectives, Education, Skills, Projects, Achievements, Languages Known, and Inspirations.

It also integrates smooth navigation, animations, and responsive design to provide a professional presentation of an individual's career path.



3.End Users

Students & Freshers - to showcase academic achievements and skills..

Job Seekers - to present an interactiveversion of their resume..

Professionals - to highlight projects,achievements, and personal brand. ·

Recruiters & Hiring Managers - to evaluate candidates more effectively.

4. Tools and Technologies

HTML5 - for structuring the content. ·

CSS3 - for styling, layout, and responsiveness. ·

JavaScript - for int -tivity, animations, and smooth naviga

5. Portfolio Design and Layout

- Home Page (Introduction / Title Slide)-Name, location, contact, email.
- Career Objective Section – Career goals in clear format.
- Dream Project Section - Vision and future plans.
- Education Section - Academic details.
- Skills Section - Technical & soft skills.
- Projects & Achievements Section -Completed works.
- Languages Section - Communication skills.
- Learning & Inspiration Section -Inspirations and lifelong learning..
- Footer Section - Contact & social medialinks.



6. Features and Functionality

- Responsive design (mobile, tablet, desktop).
- Smooth navigation bar with links to each section..
- Scroll animations using CSS/Js.
- Interactive hover effects for skills and projects.
- Click-to-view project details.
- Simple and professional UI with minimal design

7. Result and Screenshots

Successfully developed an interactive portfolio that is visually appealing, responsive, and functional. Screenshots include:

1. Home Page (Intro Section)
2. 2. Education & Skills Sections
3. 3. Projects & Achievements Section
4. 4. Final Portfolio Layout in Desktop & Mobile View

8. Conclusion

The Interactive Portfolio Project demonstrates how HTML, CSS, and JavaScript can be combined to build a dynamic personal website. It solves the problem of static resumes by creating a digital identity that is interactive, engaging, and professional. This project not only showcases the individual's skills but also enhances opportunities for employment and career growth.

