

Digital Portfolio




STUDENT NAME:VARUN RV

REGISTER NO AND NMID:

asunm1703222410142

DEPARTMENT: B.SC Computer science

COLLEGE: Aksheyaa college of arts and
science / University of Madras.



PROJECT TITLE



Simple and Formal Resume
Digital portfolio using Frent
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



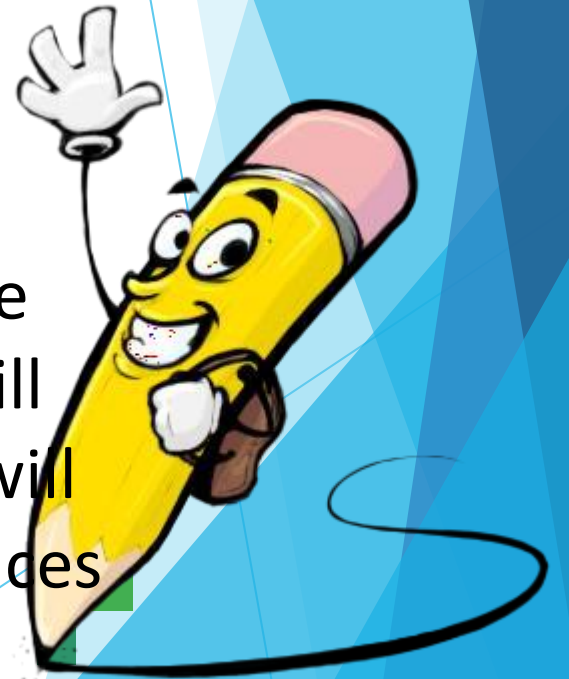
PROBLEM STATEMENT

In the modern job market, traditional paper resumes are often insufficient to showcase an individual's skills, projects, and technical expertise. Recruiters increasingly prefer interactive and visually appealing digital portfolios that highlight both creativity and technical knowledge. However, many job seekers lack a simple and formal platform to present their resumes in a professional digital format.



PROJECT OVERVIEW

This project focuses on creating a simple and formal resume digital portfolio using front-end development. The portfolio will serve as an online version of a resume, highlighting personal details, education, skills, and projects. It is built using HTML for structure, CSS for styling, and JavaScript for interactivity. Unlike traditional resumes, this digital portfolio is interactive, visually appealing, and easily accessible online. The project aims to provide recruiters and peers with a professional way to evaluate skills and achievements. Hosting platforms like GitHub Pages will be used to make the portfolio available globally. The outcome will be a modern, responsive, and professional portfolio that enhances career opportunities.



WHO ARE THE END USERS?



Job Seekers & Students – To showcase resumes, skills, and Projects online.

Recruiters & Hiring Managers – To easily evaluate candidate profiles.

Freelancers & Professionals – To present work portfolios to clients and peers.



TOOLS AND TECHNIQUES



TOOLS AND TECHNIQUES

Front-end:
HTML, CSS, JavaScript.

Version Control:
GitHub

Design Tools:
Canva (for layout design)

POTFOLIO DESIGN AND LAYOUT

Homepage : Clean introduction with name, designation, and a short tagline.

About Section : Personal details, education, and career goals.

Skills Section : Highlight technical and soft skills with simple visuals.

Contact Section : Email, phone, and social media links.

FEATURES AND FUNCTIONALITY

Responsive Design : Works smoothly on desktop, tablet, and mobile devices.

Interactive Navigation : Easy access to different sections like About, Skills, and Projects.

Skill Highlights : Visual representation of technical and soft skills.

Project Showcase : Detailed display of projects with links and descriptions.

RESULTS AND SCREENSHOTS

About Me

Full Name:varun

Phone:9790621903

Email:varunrv66@gmail.com

Address:144 3 cross periyarnagar gandhigrammam karur

Hello There!

I consider my self a responsible and orderly person.I am looking foward for my first work experience.

Hello There!

I consider my self a responsible and orderly person.I am looking foward for my first work experience.

My Resume

Courses

- java
- python
- mySQL
- html

Skills

- HTML
- basic concept in computer
- c
- c++



CONCLUSION

A digital resume portfolio provides a modern and professional way to showcase personal and academic achievements.

It is built using HTML, CSS, and JavaScript, ensuring a responsive and interactive design.

The portfolio helps job seekers, students, and professionals present their skills effectively.

Recruiters and clients gain easy access to evaluate profiles and projects online.