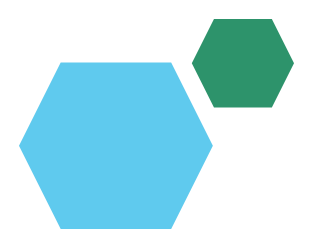
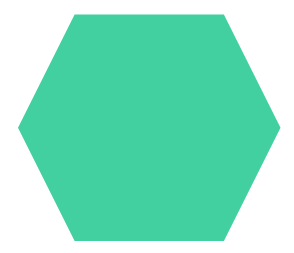
Digital Portfolio





STUDENT NAME: Valli.V

REGISTER NO AND NMID: 222402548 / assunm161222402548

DEPARTMENT: computer science

COLLEGE: Prince Shri Venkateswara arts and science college, Madras

University





PROJECT TITLE

DIGITAL PORTFOLIO USING FRONTEND WEB 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

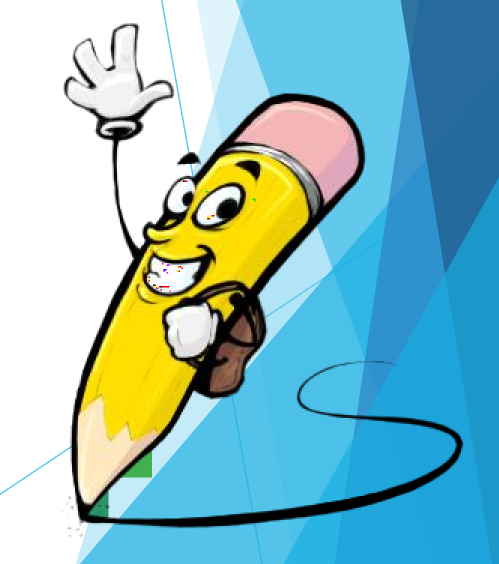
In today's world, people need a good way to show their skills and work online. A simple resume is not always enough. That's why many people create personal websites to show who they are, what they've done, and what they can do.

The goal is to build a **personal portfolio website** using front-end web development tools like **HTML**, **CSS**, **and JavaScript**. This website should workwell on phones and computers, look nice, and be easy to use.



PROJECT OVERVIEW

To create a personal digital portfolio website. To use simple web web tools like HTML, CSS and JavaScript and make the website look good on mobile and computer. To keep it simple, attractive and easy to use.



WHO ARE THE END USERS?

- √Students
- √Job seekers / Professionals
- √ Freelancers
- √ Employees
- √ General visitors

TOOLS AND TECHNIQUES



√Frontend web development -(HTML,CSS, JavaScript,VS code.) √Statistics-(SPSS,EXCEL, Regrssion) √Project management -(agile, scrum, gantt, charts) √Research - (surveys, interviews, data)

POTFOLIO DESIGN AND LAYOUT

Portfolio Design:

Portfolio Layout:

color scheme
Graphics/images
accessibility
consistency

Herosection
About me
Skills section
Footer
Work showcase

FEATURES AND FUNCTIONALITY

Features:

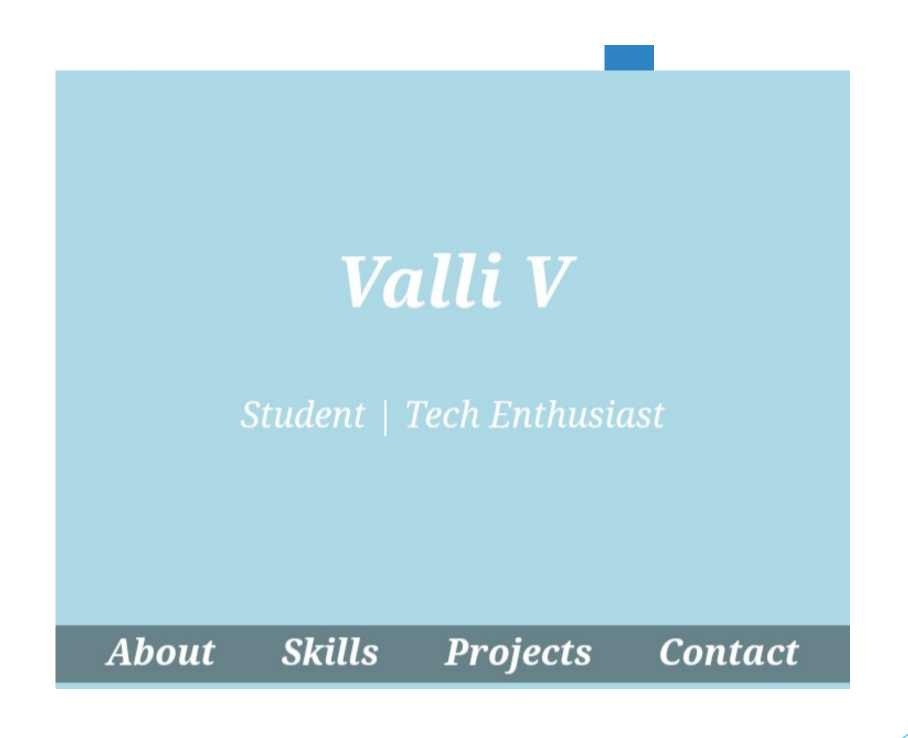
Functionality:

Home page
About section
Projects section
Skills section
Contact form
Animations

Resume download Responsive design Navigation menu Interactive effects

RESULTS AND SCREENSHOTS





About Me

Hello! I am Valli V, a Computer Science student who loves working with data, exploring new technologies, and developing innovative solutions. I am passionate about turning raw information into meaningful insights.

My Skills

- Python (Data Analysis & Visualization)
- SQL
- Machine Learning Basics
- Microsoft Excel & Power BI

Projects

Portfolio Website

A personal portfolio website using HTML and CSS.

Student Result Analysis

A project to analyze and visualize student performance data using Python and Power BI.

Contact Me

Email: 13160cs2024@princescience.in

LinkedIn: linkedIn.com/in/valli-v

GitHub: github.com/valli-v

© 2025 Valli V | All Rights Reserved

CONCLUSION

At the end, we will be have a personal portfolio website that looks nice, works smoothly and helps to showcase skills, projects and achievements online.