

Digital Portfolio



STUDENT NAME: MANIKANDAN S

REGISTER NO AND NMID: autunm1703212405421

DEPARTMENT: BCA Computer Application

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

PROJECT TITLE



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

A normal paper resume is plain and limited in design, which makes it hard to show creativity and stand out. To solve this, I created a digital resume that presents my personal details, skills, education, and projects in a clear, attractive, and easily accessible way.



PROJECT OVERVIEW

The project focuses on developing a DigitalPortfolio Website to showcase personal details, academic background, technical skills, and project work. The portfolio emphasizes user- friendly design, responsive layout, and interactive elements, enabling viewers to navigate easily and understand the profile.



WHO ARE THE END USERS?

1. Students & Professionals - To showcase their skills and achievements.
2. Recruiters & Employers - To evaluate candidates' capabilities beyond a traditional resume.
3. Academic Institutions - For student project submissions and evaluations.

TOOLS AND TECHNIQUES



Front-end: HTML, CSS, JavaScript.

Version Control: GitHub

Design Tools: Canva

PORTFOLIO DESIGN AND LAYOUT

Home page: Introduction and Banner Section.

About Section: Personal Details, Academic Profile.

Skills Section: Technical expertise and Skills.

Contact Section: Address, email and phone number.

PORTFOLIO DESIGN AND LAYOUT

- Proper use of fonts, spacing, and alignment makes the design professional.

- The layout is simple, attractive, and user-friendly, making the information easy to follow.

FEATURES AND FUNCTIONALITY

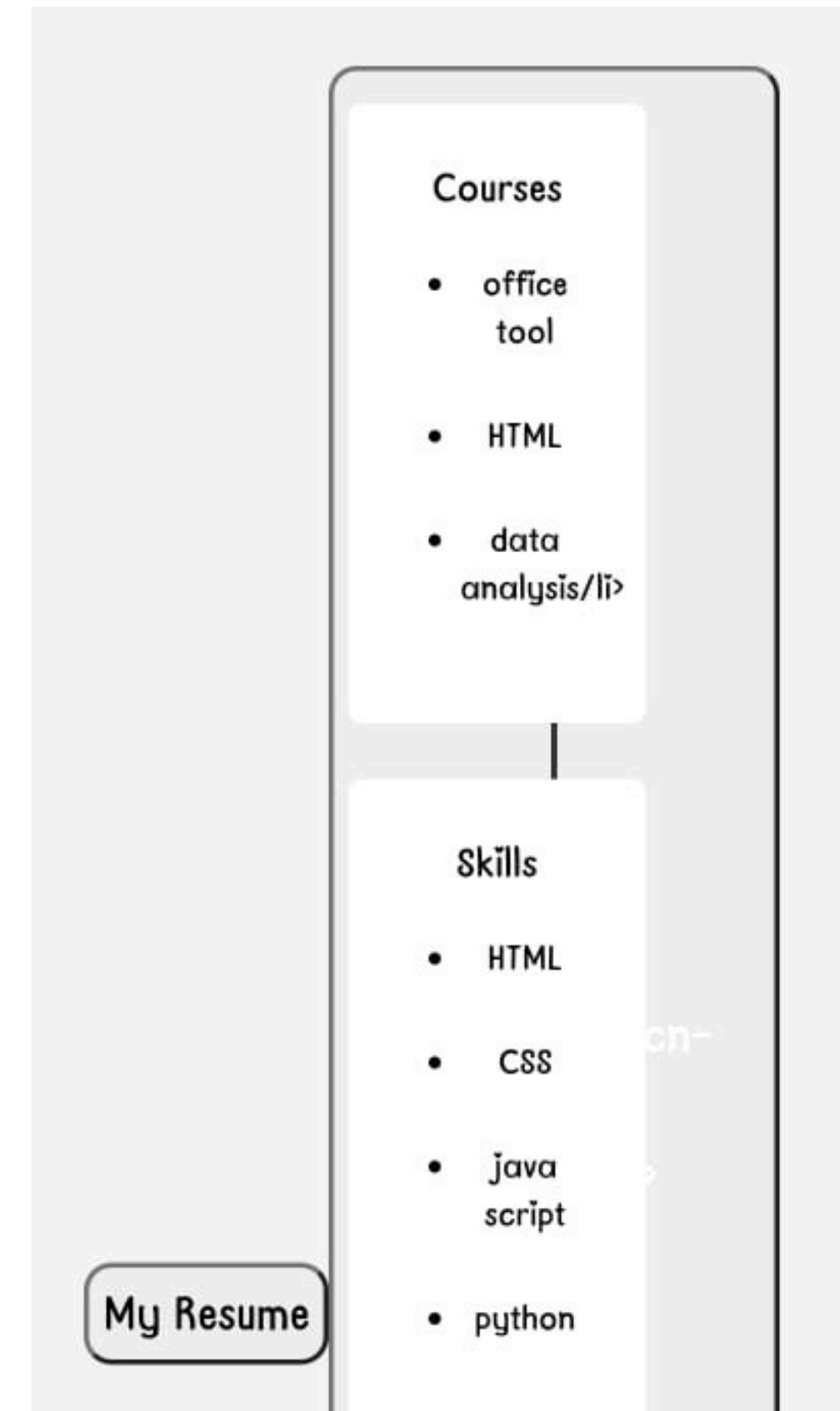
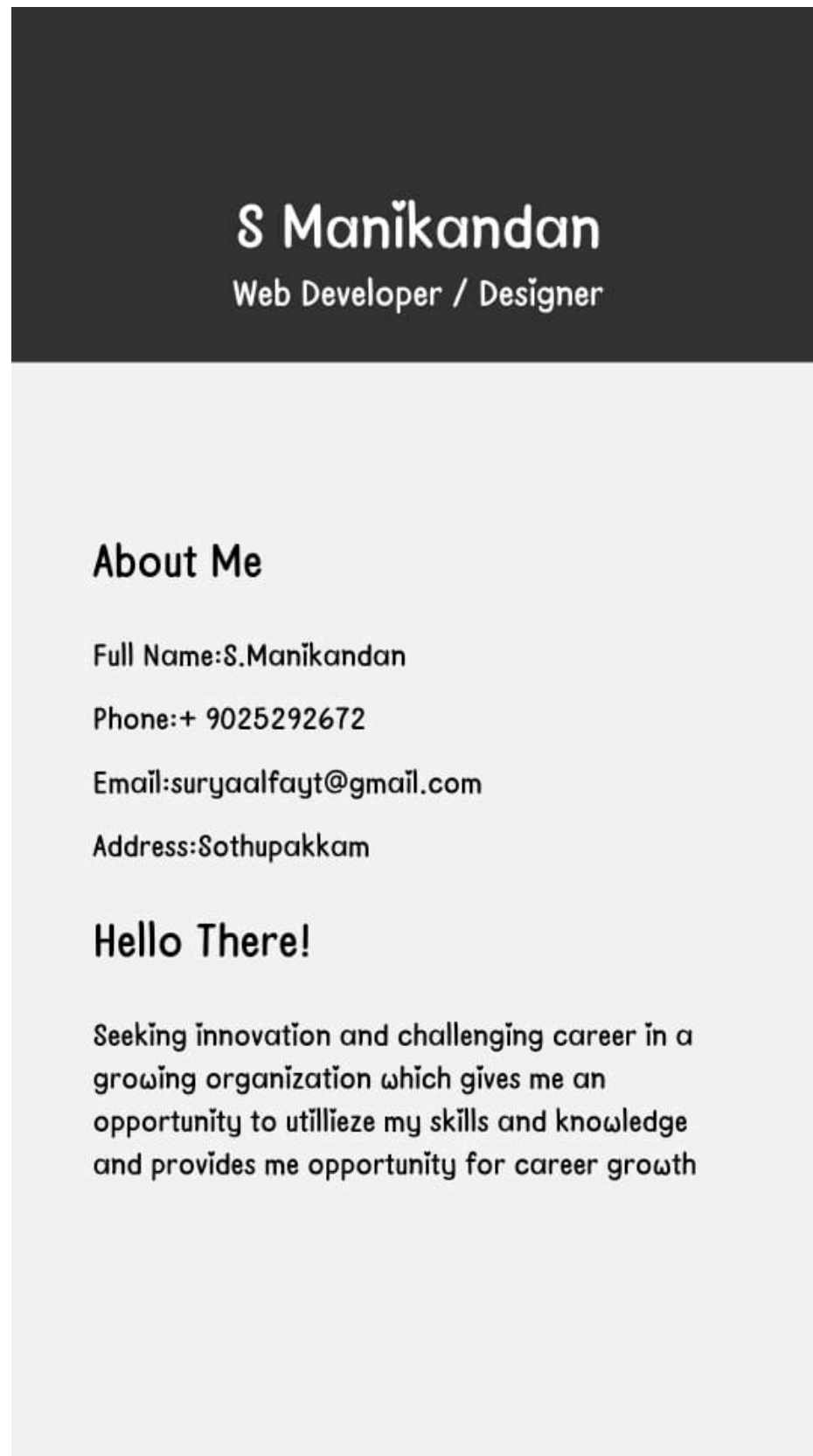
- . Provides a clear and organized structure for personal, academic, and professional details.**
- . Interactive navigation with responsive design.**
- . Accessible anytime and anywhere in digital format.**
- . Compatible across devices such as laptops, tablets, and smartphones.**
- . Contact form for direct communication.**

RESULTS AND SCREENSHOTS

- Successfully deployed Digital Portfolio Website
- Enhanced visibility of projects and skills
- Positive feedback from peers and mentors



RESULTS AND SCREENSHOTS



CONCLUSION

This project provides a simple and creative way to present details in a digital format. It is easy to update, accessible, and more attractive than a traditional resume.

GitHub Link

https://github.com/manikandan274/digital-_portfolio.git