

KAANISHA S

Coimbatore | kaanisha03@gmail.com | 9629927103 |

<https://www.linkedin.com/in/kaanisha-s-a7a154322> <https://www.linkedin.com/in/kaanisha-s-a7a154322>

<https://github.com/kaanisha>

CARRER OBJECTIVE

To obtain an entry-level position where I can apply my technical skills, learn from real-world projects, and contribute effectively to the growth of the organization while building a strong professional career.

Education

K.S.R College Of Engineering(UG)	2024-2028
• CGPA:8.5/10(upto 1 st year)	
Vijayalakshmi Matric Hr Sec School(HSC)	2023-2024
• Percentage:82	
Vijayalakshmi Matric Hr Sec School (SSLC)	2021-2022
• Percentage:86	

Projects

Personal Portfolio

- A fully responsive web application developed with modern frontend technologies. The project features clean UI design, optimized performance, and smooth user interactions. It demonstrates strong fundamentals in component-based architecture, state management, and responsive layouts.
- Tools Used:HTML,CSS,JS

E-Commerce Website

- An e-commerce platform built to mimic the flow of a real online store. The site includes product listings, category filtering, a cart system, and smooth UI interactions. The project focuses on clean layout design, responsive styling, and a user-friendly shopping experience. It reflects solid understanding of web structure, component-based development, and basic product management logic.

This kind of project quietly shows you can think like a user, not just a coder.

- Tools Used:HTML CSS JS

Calculator

2002

- A simple yet functional calculator designed with a clean interface and basic arithmetic logic. It performs operations like addition, subtraction, multiplication, and division with smooth button interactions. The goal was to build something minimal and practical while practicing DOM manipulation, layout styling, and logical flow in code.
- Tools Used: HTML,CSS,JS

CERTIFICATIONS/COURSES

Certifications:NPTEL.

Courses:Udemy-100 days of code(python)

SKILLS

Languages: Java,HTML,CSS,JAVASCRIPT,REACT.JS