

MUHAMMAD SAMEER ALI CV.

03151265238 ◇ House no: 329, Sector 12/D, Orangi Town Karachi,

sameeralidev678@gmail.com ◇ [Sameer Portfolio](#) ◇

OBJECTIVE :

As a passionate Front-End Web Developer, I strive to create seamless, high-performance, and visually appealing digital experiences. My goal is to combine clean, efficient code with modern design principles to build responsive and user-focused websites. With a strong eye for detail and a commitment to continuous learning, I aim to contribute innovative ideas, optimize performance, and deliver projects that leave a lasting impression on users and clients alike.

EDUCATION :

Intermediate Computer Science Student , DJ Science Government College	2025 Continue
Matric in Science , Matchless public secondary School , A+ grade	2024 Complete

TECHNICAL LANGUAGES:

Language :	HTML, CSS, TAILWIND CSS , BOOTSTRAP, JAVASCRIPT, TYPESCRIPT etc.
Extra :	Git, Github, Formik, , Redux, shadcn, React Router, etc
Frame Work :	REACT, NEXT.JS etc.

PROJECTS AND LEARNING EXPERIENCE :

Sansa : The **Sansa Shopping App** project pushed me to bridge design with functionality. I crafted user-friendly interfaces that make shopping seamless while integrating backend systems that keep everything running smoothly. I focused on performance optimization, clean code, and reliable data management so users enjoy fast, intuitive experience. ([Try it here](#))

Haiger Engineer : Haiger Engineering is a project that highlights my practical understanding of electrical systems and technical precision. I focused on creating efficient, reliable, and performance-driven solutions that reflect real-world engineering standards. Through this project, I worked on optimizing power flow, improving system control, and ensuring consistent results. It represents my ability to combine technical knowledge with problem-solving to deliver strong, well-structured outcomes. ([Try it here](#))

Truck Services : Truck Services is a front-end project showcasing transport and logistics services in a clean, modern, and user-friendly way. I focused on responsive layouts, smooth navigation, and a professional design that's both functional and visually appealing. ([Try it here](#))

Dapixel : Dapixel is a modern and responsive digital agency website built with HTML and Tailwind CSS , It features a clean UI, smooth scrolling. Ideal for showcasing creative services or portfolio projects. ([Try it here](#))

Counter App: A simple and interactive counter app built using HTML, CSS, and JavaScript — with increment, decrement, and reset functionality. ([Try it here](#))

Digital Watch : A sleek digital watch built with HTML, CSS, and JavaScript. It displays real-time hours, minutes, and seconds in a modern UI. ([Try it here](#))

SKILLS AND INTERESTD

- SKILLS : Micro Soft Office , MS Word , MS Excel , Web Design , Communion Skills.
- INTERESTED : Vue.js , Angular , Node.js .

SOCIAL CONTACT

- GITHUB : <https://github.com/SameerAli678>
- LINKED IN PROFILE : <https://www.linkedin.com/in/sameer-ali-frontend-developer/>