# Muhammad Hamza

Location: Karachi, Pakistan

Email: m.hamzashaikh6067@gmail.com

Linkedin: https://www.linkedin.com/in/muhammadhamzaismail

Phone: +92 315 2121984

## **Objective:**

I'm a passionate front-end developer with a strong desire to learn and grow. I see every challenge as an opportunity to improve and expand my skills. My goal is to become part of a dynamic team where I can contribute meaningfully—not just by writing code, but by creating real impact. I believe in working with honesty and dedication, and I'm always eager to explore new tools and technologies that push me forward.

# **Experience:**

### **Freelance Front-End Developer**

Client: Saud Solutions (Remote)
Jan 2025 - Mar 2025

- Designed and developed a fully responsive eCommerce website for *saudsolutions.com* using **Next.js**, **Tailwind CSS**, and **TypeScript**.
- Implemented product listings, cart functionality, and responsive UI optimized for both desktop and mobile.
- Followed pixel-perfect design standards based on Figma mockups.
- Collaborated directly with the client to understand requirements and deliver a modern, userfriendly online shopping experience.
- Ensured website performance, responsiveness, and SEO-friendly structure.

# **Education:**

#### Intermediate in Computer Science

Govt. Jinnah College, Karachi

2023 - Present (1st Year Completed)

- Currently enrolled in 2nd Year
- Scored 66% in First Year

#### **Matriculation (Science Group)**

Private School, Karachi

2013 - 2023

### **Courses & Certifications:**

#### Governor Sindh Initiative for GenAl, Web3 & Metaverse

In Collaboration with PIAIC – Ongoing (2024)

A comprehensive training program focused on modern technologies and digital innovation. Key modules include:

### TypeScript & Next.js Development

- Built real-world projects using TypeScript and Next.js
- Gained deep understanding of components, routing, and type safety
- Implemented responsive UI with Tailwind CSS

### • Python Programming (In Progress)

- Learning core programming concepts and scripting in Python
- Covering data structures, logic building, and automation basics

### • Agentic AI (Upcoming)

- Will focus on autonomous agents, LLMs, and real-world AI applications
- Hands-on with tools to build smart, task-oriented AI systems

### Skills:

- HTML
- CSS
- TypeScript
- Next.js
- Tailwind CSS

# **Languages:**

- English
- urdu