

# Hanzla Kalim *Full Stack Developer*

hanzlakalim2005@gmail.com

03001454337

H-12, Islamabad

linkedin.com/in/hanzla-kalim-273a342ab

## Profile

---

A Computer Science student at the National University of Sciences and Technology (NUST), passionate about programming, web development, and AI-driven automation. Eager to explore emerging technologies to build innovative, efficient, and scalable solutions. Continuously striving to enhance technical expertise and contribute meaningfully to the field of Computer Science.

## Education

---

Islamabad, Pakistan **Bachelor of Science: Computer Science**  
National University of Science & Technology (NUST)

## Professional Experience

---

06/2025 – 08/2025 **Full Stack Web Developer**  
Faisalabad, Pakistan Snow Dream Studios  
Developed responsive websites using modern technologies, contributing to both front-end and back-end development. Delivered client projects on time, enhanced collaboration skills, and gained hands-on experience across the full development lifecycle.

06/2024 – 08/2024 **Front-end Development**  
Islamabad, Pakistan Al Raheem Interns  
Developed the front-end of a ride-sharing app at Al Raheem Interns, creating responsive and user-friendly interfaces to enhance the overall user experience.

## Skills

---

- Full Stack Developer
- App Development
- AI Agents & Automation
- MERN Stack
- Team Building
- Client Collaboration

## Projects

---

### CrackIt

Exam Preparation Platform (Next.js)

A responsive web platform developed with Next.js for students preparing for exams like MDCAT and NET. It offers AI-generated MCQs, categorized practice, personalized question sets, video lectures, and study notes to enhance exam preparation.

### FixMyVideo

Custom Video Creation Platform (MERN Stack)

A platform where clients can describe their video requirements and receive customized video solutions tailored to their needs.

### FastFuel

MERN stack web app for fuel delivery and spare parts, featuring role-based access, order tracking, inventory management, authentication, and real-time updates.

### Search Engine

Developed a search engine in C++ that indexes and retrieves data efficiently, implementing basic search algorithms and ranking techniques for relevant results.