Muhammad Kaif Razvi

GET IN TOUCH!

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PERSONAL DETAILS

• Current Location Hyderabad

• Date of Birth October 31, 2006

Gender Male

SKILLS

NX

Microservices

Express

Nextjs

lest

Typescript

Kafka

Redis

Tensorflow

Payment Gateways

Firebase

DevOps CI CD

Docker

AWS

• Postman

GithubGIT

Swagger API

REST API

Shadcn UI

MongoDB

PostgreSOL

Zustand

Tailwind CSS

React.is

Javascript

Prisma

• ImageKit

LANGUAGES KNOWN

• English (Both)

• Urdu (Both)

• Hindi (Both)

• Telugu (Read/Write)

RESUME SUMMARY

I am a full-stack developer with expertise in building scalable Multi-Vendor eCommerce platforms. Skilled in microservices, AWS deployment, and frontend technologies. My vision is to create innovative solutions focusing on performance and modular development. Passionate about integrating cuttingedge technologies for production-ready applications.

EDUCATION

Graduation

Course B.A (Physiology (Drop out))

College Nizam College, Hyderabad, Hyderabad

Class XII

Board Name Telangana Medium English Year of Passing 2023 Percentage 93%

Class X

Board Name Telangana Medium English Year of Passing 2021 Percentage 87%

PROJECTS

multi-vendor Ecommerce Application(On going), April 2025 - June 2025

• Developed a full-stack, scalable Multi-Vendor eCommerce platform using NX monorepo with microservices (Auth, Product, Seller, Order). Implemented Kafka for event-driven communication, API Gateway, and service registry. Frontend built with Next.js, Tailwind CSS, Shadcn UI, and Zustand. Integrated Razorpay for multi-vendor payments with commission logic. Added real-time analytics and order tracking using WebSockets. Media optimized via ImageKit.io. Auth system supports JWT and role-based permissions (Admin, Seller, Buyer). Used Prisma ORM with PostgreSQL, Redis for caching. Wrote unit tests using Jest and documented APIs with Swagger. Deployed on AWS (EC2, S3) with Dockerized services and CI/CD via GitHub Actions. Firebase used for notifications. Integrated TensorFlow for basic ML features like image analysis. Focused on performance, scalability, and modular development for production readiness.