

FAHAD ALI KHAN

Flutter Developer

+92-3312355223 @ Fahadk8080@gmail.com <https://github.com/FahadKhan356>

Plot No. A-366, Karachi Administration Society, Block 9, Near City School, Shahrah-e-Faisal, Karachi, Sindh

PROFESSIONAL EXPERIENCE

Customer Relations & Communication Specialist(Part-Time)

Blue Ribbon

02/2021 - 06/2021

As a Customer Relations and Communication Specialist at Blue Ribbon Bakery, I honed strong interpersonal, organizational, and communication skills by managing customer interactions across multiple channels. I efficiently handled inquiries, resolved concerns, and maintained accurate records to ensure a seamless customer experience.

I proactively engaged with clients through calls, messages, and digital platforms to deliver timely updates and personalized assistance. My clear communication, multitasking ability, and professionalism under pressure helped build trust and enhance overall satisfaction.

Flutter Developer Intern

MIT

02/2023 - 07/2023 Hyderabad City, Pakistan

- Optimized Flutter UI performance and built responsive, cross-platform interfaces.
- Developed adaptive layouts to ensure consistent usability across devices.
- Collaborated with developer teams in an agile environment, contributing to team projects and code reviews.
- Strengthened skills in UI optimization, state management, and teamwork in real-world projects.

Flutter Full-Stack Developer (Independent Projects)

Self-Driven Development | 2022 – Present

- Spicy Eats - Food Delivery App** (Flutter, Supabase, Riverpod, Stripe, SQLite, OpenStreetMap)
- Spicy Eats - Admin Panel** (Flutter Web, Supabase, Riverpod, Stripe, GoRouter)
- GoLive - Live Streaming App** (Flutter, Firebase , ZegoCloud, Google Authentication, BLoc)
- WhatsApp Clone:** (Flutter, Firebase, RiverPod, Agora)
- E-Commerce App :** (Flutter, Node.js, MongoDB, Google Pay, Rest Apis, Provider)

EDUCATION

Bachelor of Science in Information Technology

University of Sindh

07/2019 - 10/2023 Hyderabad City

LANGUAGES

English

Advanced



Urdu

Proficient

