

MUHAMMAD ZEESHAN

Nottingham, UK | zeshanfaisal308@gmail.com | +44 7940 745062

linkedin.com/in/muhammad-zeeshan-047043153 | www.m-zeeshan.com

Professional Summary

Software Engineer with 5 years of mobile development experience across iOS and Android. 3+ years focused on React Native (CLI/Expo) with production apps, 1 year in commercial Kotlin/Java (Android), and 1 year in Flutter. Strong in REST APIs, state management (Redux Thunk/Saga, Recoil, Context), real-time features (Firebase RTDB/Firestore), CI/CD, and cloud (Azure, Docker, Kubernetes). Delivering user-centric features end to end in Agile squads, shipping chat, notifications, maps, payments, and PDF export to the App Store and Play Store.

Education

MSc Computer Science – Nottingham Trent University, United Kingdom (Oct 2024 – Sep 2025)

BS Software Engineering – Iqra University, Karachi, Pakistan (Sep 2015 – May 2019)

Professional Experience

Software Developer – Lime Software Logics (Apr 2023 – Sep 2024, Karachi, Pakistan)

- Maintained a pavement industry-based product for a US-based client using React Native technology.
- Shipped core features for a US pavement-industry app: team chat, zone/project status, PDF export, maps, notifications, and subscription access.
- Implemented real-time chat and push notifications with Firebase RTDB/Cloud Messaging; supported UAT and fixed production issues.
- Owned integrations for maps and geo-tagged media; improved reliability and performance across iOS/Android builds.
- Delivered sprint goals on time within Agile ceremonies, enabling the client to take the product to market.
- Developed and shipped high-demand features to tight deadlines, helping the client increase their user base by 20% and strengthening the long-term partnership.

Mobile Application Developer – SAS Solutions ORG (Aug 2019 – Apr 2023, Karachi, Pakistan)

- Developed and maintained a number of web and mobile applications using Java, Kotlin, React Native, Flutter, ReactJS, and PHP.
- Built applications across food delivery, identity verification, medical appointments, recruitment, travel and tour, microfinance banking, event planning, and home inspections.
- Worked with MVVM, MVI, MVP, and Redux (unidirectional) architectures.
- Integrated REST and SOAP APIs and payment methods such as PayPal, Stripe, Razorpay, and PayFast.
- Bridged native Android and iOS modules into cross-platform applications.

- Collaborated with designers and backend teams to refine API contracts and improve UX consistency.
- Refactored app UI with new designs and improved API integrations and data management.
- Led development across multiple in-house and customer-facing applications, enabling new offerings and revenue growth.

Technical Skills

- Core: JavaScript, TypeScript, Kotlin, Java, Dart
- Frameworks & Libraries: React Native (CLI/Expo), ReactJS, Redux Thunk, Redux Saga, Recoil, Context API, NodeJS, NextJS, Flutter (GetX, MVVM)
- Cloud & DevOps: Microsoft Azure (Functions, App Services, Kubernetes), Docker, Jenkins
- Databases: Firebase (RTDB, Firestore), MongoDB, MySQL, SQLite
- Version Control & CI/CD: GitHub, Bitbucket, GitLab, Jenkins
- Tools & IDEs: Android Studio, Xcode, VS Code, Postman, ClickUp, Monday.com
- Practices: Agile/Scrum, Unit/Integration testing, App Store & Play Store release workflows
- Other: PHP, Python

Key Projects

- Pavement App: Connects contractors and property managers using satellite imagery and geo-tagged media; includes chat, maps, PDF export, and notifications.
- Identity Verification App: Enables verification for trusted roles with secure workflows.
- Food Ordering App: Germany-based app with menus, deals, basket, PayPal/Stripe payments, and order tracking.

Certifications

Microsoft Azure Fundamentals (AZ-900) – Issued: Sep 2025 | Credential ID: wMoar-Fa44