

Muhammad Zeeshan

E: zeshanfaisal308@gmail.com | M: +447940745062 | L: [linkedin.com/in/muhammad-zeeshan-047043153](https://www.linkedin.com/in/muhammad-zeeshan-047043153) | A: Nottingham, UK

SUMMARY

Software Engineer with 3 years of experience developing and delivering cross-platform mobile applications for iOS and Android using React Native. Experienced in REST APIs, CI/CD pipelines, and Agile practices, with strong skills in state management, cloud integration, and clean code principles. Proficient in collaborating within teams to deliver scalable, user-focused solutions that improve efficiency and customer experience.

WORK EXPERIENCE

[Software Developer](#) | [Lime Software Logics](#) | Apr 2023 to Sep 2024 | Karachi, Pakistan

- Managed a cross-platform react-native mobile application for a US-based client, tailored for the pavement industry. Provided support for client queries and assisted users during UAT (User Acceptance Testing) by troubleshooting access and feature-related issues.
- Wrote clean, component-based code following the DRY principle to maximize reusability and worked within an Agile environment, contributing to timely feature delivery and continuous improvements.
- Developed multiple features, including team chat, project and zone status management, real-time chat with Firebase RTDB and push notifications, export PDF reports, notifications tab, zone-specific filtering, custom map functionality, image editing, and subscription-based access controls.
- Contributed to timely delivery, which enabled the client to market the product effectively and attract new customers, providing financial growth for the company.

[Mobile Application Developer](#) | [SAS Solutions ORG](#) | Jul 2021 to Apr 2023 | Karachi, Pakistan

- Developed multiple projects, both maintenance and new ones, across various domains, including food delivery, identity verification systems, recruitment, and home inspection, demonstrating versatility and a quick learning curve.
- Integrated custom features such as custom meal deals, cart management, and checkout options (COD, PayPal, and Stripe) for a food delivery app.
- Worked on various architectures (monolithic, layered, component-based) and state management techniques like Context API and Redux-Thunk, tailoring these to project needs.
- Handled Git repositories, maintained clean code standards, and conducted intensive testing to ensure code quality and stability.

EDUCATION

- MSc Computer Science | Nottingham Trent University | Sep 2024 to Aug 2025
- BS Software Engineering | Iqra University | Sep 2015 to May 2019

MAJOR PROJECTS

[Pavement App](#) ([Android](#) | [IOS](#))

- This US-based product connects contractors and property managers for on-site repairs, reducing the need for in-person meetings. It uses satellite imagery and geotagged photos/videos for a clear view of required repairs.

[Identity Verification App](#) ([Android](#) | [IOS](#))

- This app is designed for individuals or businesses that need to verify the identity of those they interact with, including domestic employees, tenants, agents, business partners, or anyone in a trusted position.

[Food Ordering App](#) ([Android](#))

- This app was developed for a Germany-based restaurant in östringen.

KEY SKILLS

- Core Skills: JavaScript, TypeScript, HTML, CSS
- Frameworks and Libraries: React Native CLI, Expo, Redux Thunk, Saga, Recoil, Context API
- Cloud: Microsoft Azure (Functions, App Services, Kubernetes), Docker
- Version Control & CI/CD: GitHub, Bitbucket, GitLab, Jenkins
- Databases: Firebase (RTDB and Firestore), MongoDB, MySQL, SQLite
- Tools and IDEs: Postman, Clickup, Monday.com, Android Studio, Visual Studio Code, Xcode

CERTIFICATIONS

Microsoft Certified Azure Fundamentals

2025