# **Muhammad Noman Akhtar**

# **React Native Developer**

■ muhammadnomanakhtar5526@gmail.com

+923466779267

Rawalpindi, Pakistan

🛅 linkedin.com/in/muhammad-noman-akhtar-kamoka 🏻 😱 github.com/MuhammadNomanAkhtar



### **SUMMARY**

Experienced React Native Developer with 3 years of hands-on experience, having worked on 10+ projects with a team of 10 developers. Proficient in developing complex, visually appealing mobile apps with a focus on user experience and functionality. Skilled in integrating third-party libraries and APIs for cross-platform excellence. Expert in deployment strategies, Test-Flight management, and utilizing SonarQube for code quality. Proficient in setting up CI/CD pipelines in Azure.

## **EDUCATION**

### **Bachelor of Science in Computer Science,**

Arid Agriculture University

Sep 2017 – Jun 2021 | Rawalpindi, Pakistan



#### PROFESSIONAL EXPERIENCE

#### **React Native Developer,** F3 Technologies

Apr 2022 - present | Islamabad, Pakistan

- Successfully designed, developed, and deployed 8 complex and visually engaging mobile applications using React Native, focusing on user centric design and seamless functionality across both IOS and Android platforms.
- Skilled in javascript, Typescript and Redux. Adapt at integrating third party libraries, APIs, and backend services such as Firebase to enhance application performance and capabilities.
- Strong understanding of UI/UX principles, ensuring intuitive and attractive user interfaces.
- Demonstrated Team Management and Project Coordination skills by serving as an acting team lead on multiple projects, guided team members, ensured high-quality, maintainable code through best practices, and automated testing. Conducted workload assessments and devised new operational processes that led to a 50% increase in productivity.
- Excellent communication and teamwork skills, effectively contributing to agile development teams. Participated in sprint planning, stand-ups, and collaborated to innovate solutions to meet project goals and deadlines.
- Managed code branches, executed merges, and resolved conflicts; streamlined the process for a team of 10 developers, reducing integration time by 45% and improving code stability by 60%
- Familiar with Microsoft App Center and TestFlight for distributing beta versions and gathering QA feedback. Proficient in deploying applications to Play Store and App Store.
- Engineered and managed CI/CD pipelines with Azure DevOps, achieving 98% automated testing coverage and cutting deployment time by 98% using OTA Releases, significantly enhancing software delivery efficiency.
- Implemented sonarQube for code quality analysis and security review, lead to substantial improvements in code quality, security, and adherence to standards 80%.

#### **React Native Developer,** Alright Tech

Jul 2021 - Mar 2022 | Rawalpindi, Pakistan

- Played a key role in the full development cycle of 4 projects, ensuring the delivery of high quality native mobile applications for cross platforms.
- Designed and Implemented user interfaces that are intuitive, responsive, and visually appealing. Focused on enhancing the user experience through thoughtful design and seamless navigation.
- Utilized Redux for efficient state management, ensuring the applications were scalable and maintainable.
- Adhered to best coding practices and industry standards to maintain clean, efficient, and reusable code.
- Collaborated with cross-functional teams, including designers, backend developers, and product managers, to ensure project goals and deadlines were met. Communicated effectively to gather requirements and provide status updates.

# SKILLS

**Development:** React | React Native | Javascript | Typescript | Redux | Firebase | Jest | REST/RESTful Api

Beta Testing/Deployment: APK | TestFlight | Microsoft App Center(OTA) | App Store | Play Store

Azure DevOps: Git | Branches Management | Code Merging | Code Maintainability | CI/CD Pipelines | SonarQube

Management/Methodologies: Project Team Lead | Standups | Sprint | Jira | Agile Methodology | Scrum Methodology