Ali Raza

Experienced mobile software engineer focused on creating scalable Android solutions

alie.raza44@gmail.com (91) 331-9122409 github.com/alieraza brittanychiang.com

Relevant Experience

Senior Android Engineer, Veroke Mar 2022 — Present

- Deliver high-quality, robust Android solutions for a healthcare platform offering exclusive services in laser treatment, skincare, dental care, and fitness
- Work alongside product owners and technical leads to architect and implement scalable, secure, and high-performance mobile features aligned with business goals
- Collaborate with UI/UX designers, backend engineers, and QA teams to transform product concepts into reliable, user-focused mobile experiences
- Provide leadership within the Android team through code reviews, technical discussions, and mentorship on clean architecture and best practices
- Lead and contribute to performance and accessibility improvements, ensuring optimized load times, responsive UI, and a seamless experience across devices

Android Engineer, HyperNym July 2022 — May 2024

- Developed and maintained high-quality Android applications using Kotlin and MVVM architecture
- Built and optimized core app modules for seamless data synchronization, offline caching, and real-time updates
- Integrated RESTful APIs and third-party SDKs to expand app functionality and improve user engagement
- Contributed to UI modernization efforts and performance tuning, improving app stability and reducing crash rates

Android Engineer, Infini8ai July 2021 — May 2022

- Developed and enhanced Android applications focused on health and wellness, contributing to the Optimus Health platform
- Integrated Google Fit and Huawei Health Kit SDKs to enable seamless activity tracking, personalized insights, and health data synchronization
- Implemented modern architectural patterns (MVVM, Clean Architecture) to ensure code scalability, modularity, and maintainability
- Collaborated closely with team leads and UI/UX designers to translate user needs into intuitive mobile interfaces

Android Engineer, UpTechSol July - Dec 2016

- Contributed to the development and enhancement of Android applications across multiple client projects
- Implemented new features and UI components, improving overall functionality, usability, and visual consistency
- Assisted senior developers in integrating APIs, managing databases, and optimizing application workflows
- Participated in code reviews, bug fixing, and QA testing to maintain high code quality and stability
- Gained hands-on experience with Kotlin, Android Jetpack, and modern development tools, laying a strong foundation for scalable app development

Skills

Programming languages

Java, Kotlin, Python, HTML, CSS, JavaScript

Libraries & Frameworks

Android jetpack, Retrofit, Dagger/Hilt, Coroutines, Firebase, Glide, Material Design, MVVM

Tools & Platforms

Android Studio, Firebase console, Git, GitHub, Gradle, Django, Netlify, Heroku, Jira, Postman, Play Console, Docker, Firebase, Figma

Selected Projects

Tabib Application - Play Store

Healthcare app offering deals in skincare, dental, laser, and fitness, featuring appointment booking, loyalty points, and Oitaf rewards.

Vodafone Fleet Dispatcher- Play Store

Enterprise IoT fleet management app enabling real-time tracking, route optimization, and asset monitoring for dispatch teams.

Vodafone Cold Chain - Play Store

Built an IoT app for real-time cold storage monitoring with MQTT and Firebase-based alerting.

Education

Szabist University - 2020

Bachelor of Science in Computer science

Interests

Traveling, stargazing, hiking, mobile technology, photography, mindfulness, and exploring new cultures