SAAD IFTIKHAR

Android Developer (JAVA/KOTLIN)

- @ saadbutt7836@gmail.com
- **J** +92-309-4399175
- Lahore, Pakistan

- github.com/saadiftkhar
- in saad-iftikhar
- saadiftkhar.github.io

PROFESSIONAL EXPERIENCE

Android Developer

The ENTERTAINER

- Nov 2021 Current
- Lahore, Pakistan
- Worked closely with the team on implementing and delivering main products (Blue Rewards, Darna) using Kotlin
- (
- Migrated the legacy code to a single activity architecture, using Navigation components and followed the MVVM pattern
- Actively participated in the app's migration to the latest Android development tools and libraries, facilitating the adoption of modern technologies and practices, ultimately resulting in improved performance and user experience.
- Optimized the interfaces of existing and new apps to ensure agility and flexibility of new requirements and features
- Collaborated closely with the QA team to identify and rectify bugs
- R&D of security-related applications and enhanced security to prevent data leakage
- Worked with the information security team and implemented measures to safeguard users' data

Android Developer

ONSETS

- **Aug** 2020 Nov 2021
- Lahore, Pakistan
- Worked on (Emergency Locator) app for Android using Kotlin. The app's key features were to provide services in emergency situations
- Revamped and redesigned the existing Android app (Kidos) for scalability and performance
- Migrated the legacy code to a single activity architecture, using Navigation components and followed the MVVM pattern
- Maintained the quality of the application by actively tracking and resolving the issues reported on Firebase
- Worked on implementing the UI/UX and developing the back-end using Firebase and Firestore

SKILLS

Kotlin Java Room Database MVVM Android Jetpack Retrofit REST API Coroutines Flows Dependency Injection In-App Purchase **Jetpack Components Architecture Components** Google Maps Material Design Firebase Firestore **Design Patterns** Room Database Offline Storage Jetpack Compose MVVM **MVC** Android KeyStore AES Encryption Material Design **Navigation Component** Android SDK Android NDK Git Version Control CI/CD Pipeline

LANGUAGES

English - B2



EDUCATION

BS Computer Science

Lahore Garrison University

2017 - 2021

PROJECT PORTFOLIO

Darna - Rewards by Aldar ☐

- Developed using the latest Jetpack libraries and architecture components
- Developed Android SDks to handle modules
- Developed server-driven UI
- Implemented cashback, Cards gifting, and points savings features to entertain the users
- Implemented custom tutorials
- Used Firebase with braze for push notifications

Used Git with AWS Code Commit for version control

Blue Rewards r^a

 Developed using Kotlin using the latest Jetpack libraries like Navigation components for smooth handling of Fragments transactions, view models for business logic and data communication

- Implemented DSL for multi-module dependency
- Developed custom XML views and server-driven UI
- Implemented deeplinks, analytics and Mall IQ for nearby merchant offers
- Implemented custom tutorials and nudges for guideline
- Used Firebase with braze for push notifications
- Used Git with AWS Code Commit for version control

Sports Court ☑

- Developed a sports-centric mobile app from scratch, emphasizing social networking, indoor courts booking, and event organization.
- Implemented a dynamic news feed feature similar to Facebook, enhancing user engagement and interactivity.
- Utilized Firestore, a powerful NoSQL database, for efficient and scalable data management.
- Created a seamless platform for users to connect with fellow sports enthusiasts, reserve indoor courts, and coordinate and participate in various **sporting events**

Entertainer Rewards 2

- Enhanced codebase by eliminating redundant and unused sections, optimizing app performance, and ensuring code maintainability
- Designed and implemented two robust features as standalone **libraries**, promoting code reusability across multiple projects through seamless import integration
- Employed modern development practices such as Kotlin Flow and abstraction to enhance the libraries' efficiency and adaptability
- Implemented OAuth 2 token-based authentication for securing API requests using Retrofit's authenticator, bolstering the app's data security
- Used **Git** with **AWS Code Commit** for version control
- Utilized Jira for efficient project management and collaborative issue tracking

FC Ranking ☐

- Developed an android application from scratch, centered around fictional character rankings, including live rankings for anime characters
- Incorporated a voting/devoting feature similar to Stack Overflow, enabling users to express preferences and influence character standings.
- Implemented Firestore for seamless and efficient database management, ensuring real-time updates and scalability.
- The app provides a unique platform for enthusiasts to engage with and contribute to the dynamic world of **fictional character rankings**, fostering a vibrant and interactive community.