

Ahmer A. Mughal

iOS & Android
Engineer



<https://bit.ly/2mINAY2>



ahmeramughal@gmail.com



[ahmermughal.github.io](https://github.com/ahmermughal)



+92 (333) 4861133

MAJOR RECENT PROJECTS

Centaurus (E-Commerce Android & iOS Application)

Centaurus is an e-commerce application operating in UAE.

ROLE: Android Developer, iOS Developer, UI Designer.

TECH STACK: Kotlin, Swift 5.1, MVVM (Android), MVC(iOS), Localization(Russian, Chinese), Retrofit 2, URL Sessions, Custom Views, UIKit, Room, Realm, FCM, LiveData, Coroutines, Lottie.

Looter (Classified Ads Android Application)

Looter allows you to offer your unwanted household items, and people around you can come and take it at an agreed upon time.

ROLE: Android Developer, UI Designer.

TECH STACK: Java, Retrofit 2, FCM, Firebase Auth, Lottie, Location Services, Camera Integration, Image Upload, AdMob.

Roy (Question Answer Android & iOS Application)

ROY lets users ask it a question or state how they feel, and the app assigns to 3 random users who provide anonymous advice at an instant.

ROLE: Android Developer, Supervised iOS, UI Designer.

TECH STACK: Swift, Storyboard, Java, Retrofit 2, FCM, Firebase Auth, Lottie.

WhatsOn(Events Booking Android Application)

WhatsOn is an events booking application that shows nearby events happening near the user and the ability to purchase or book those tickets/seats..

ROLE: Android Developer, UI Designer.

TECH STACK: Kotlin, MVVM (Android), Retrofit 2, FCM, LiveData, Coroutines, Lottie, Diff Utils, Room.

CORE STRENGTHS & ENABLING SKILLS

- UI Kit (Programmatic UI)
- RxSwift
- Realm
- Apple Pay
- URL Session
- Kotlin
- RxJava
- Kotlin
- Coroutines
- Retrofit 2
- Custom Views
- MVVM
- Firebase
- Room
- Adobe XD

PROFESSIONAL QUALIFICATION

- Guilderland High School, New York, USA (2011 – 2014)**
Completed High School Diploma.
- Hudson Valley Community College, New York, USA (2014 – 2016)**
Associate Engineering Science.
- Bahria University, Islamabad, Pakistan (2018 – In Progress)**
BCE – Computer Engineering