# Ahmer A. Mughal

iOS & Android Engineer



https://bit.ly/2mlNAY2



ahmeramughal@gmail.com



ahmermughal.github.io



+92 (333) 4861133

#### **MAJOR RECENT PROJECTS**

## Centaurus (E-Commerce Android & iOS Application)

Centaurus is an e-commerece application operating in

**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