# Hashim Shafiq

### **Android Developer**

For the past **3 years**, I have loved building robust, wellengineered and beautiful **Android applications**. I've also enjoyed writing on **medium.com** and contributing on **Stack overflow** and **GitHub** about Android Development. I am always eager to learn new technologies and best practices.

### **EXPERIENCE**

**Yalla Parking**, Dubai — *Jr. Android Developer*JUL 2020 - PRESENT

Product:

Gate Pass – Controlling Parking Access Barrier.
Tools: Kotlin, Dagger 2, RxAndroid, Firebase, ZenDesk

**DevStop**, Islamabad — *Android Developer* FEB 2018 · JUL 2020

Projects:

 VT Pro – Vendors can oversee and control all aspects of their valet services from customer interactions to ticketless vouchers.

Tools: Java, AWS, Firebase, Twilio, Chat

- Valet Tracker Users can control all aspect of their car parking from parking to cashless payments to monitoring. Tools: Java, AWS, Firebase, Twilio
- GoJUCE JUCE App will effortlessly guide you towards focused & engaging meetings. It detects automatically when you enter the meeting room.

Tools: Java, Firebase, BLE, Estimote Beacons

4. **Deal Tyme -** To check for discount the restaurants providing in your area and you can avail the discount through the app by scanning QR code.

Tools: Java, Firebase

 Maid Picker - App to hire Maids for cleaning works. Place pictures, available time, amount to pay and boom. Maids will bid and you must decide.

Tools: Java, Firebase, AWS

 Tattoo Stencils-App allows tattoo artists to create a stencil on their mobile device or tablet. Perfect for traveling artists during conventions and guest spots.

Tools: Java, Computer Vision

Location: Islamabad, Pakistan

+92 320 6717208

hashimshafiq@gmail.com

LinkedIn:

https://www.linkedin.com/in/ hashimshafiq/

GitHub:

https://github.com/hashimshaf

<u>1q</u>

Website:

https://hashimshafiq.github.io/

#### **SKILLS**

Kotlin

Java

**Kotlin Coroutines** 

Flow

Firebase

Dagger2

Hilt

RxJava / RxAndroid

Room

MVVM/MVP

### **SIDE SKILLS**

NodeJS

**Python** 

**Express** 

**Machine Learning** 

**Deep Learning** 

**AWS** 

SQL

### **INTERESTS**

Reading books and articles on famous personalities, Science, Human History and Religion https://www.goodreads.com/us er/show/35847698-hashimshafiq

### **LANGUAGES**

English Urdu

## **GleeTech,** Rawalpindi — *Software Engineer* (*Internship*)

SEP 2016 - FEB 2017

### Projects:

 Twitter Sentiment Analysis - A web-based app to fetch the tweets from a given account and run sentiment analysis on the fetched tweets.

### **OPENSOURCE**

### Projects:

1. **Instagram Mini Version –** This app is a mini clone of Instagram, user can create account, share pictures and see other user pictures and like unlike the picture.

**Tools**: Kotlin, RxAndroid, Room, Dagger2, Jet Pack, Paging, Dark Mode, Material Theme, MVVM, Retrofit, Glide, LiveData Link: https://github.com/hashimshafiq/Instagram

 Movie App – This app is show latest movies be fetching movies from The Movie Database Api and provides offline capability.
Tools: Kotlin, RxAndroid, Room, Dagger2, Jet Pack, Paging, Dark Mode, Material Theme, MVVM, Retrofit, Glide, LiveData
Link: https://github.com/hashimshafiq/MovieDemo

### **AWARDS & HONOURS & CERTIFICATES**

- 1. MindOrks Android Course for Professional Certificate Verify: <a href="https://mindorks.com/certificate/1251b5728e0">https://mindorks.com/certificate/1251b5728e0</a>
- 2. NEO Code Hunt Winner 1st Prize IEEE GIKI 2016
- 3. Merit Scholarship 7th Semester COMSATS University
- 4. Gold Level in Algorithm Category HackerRank Profile: https://www.hackerrank.com/hashimshafiq
- 5. PEEF Full Bright Scholarship Holder 2014 2018
- 6. 2nd Position in BISE Bahawalpur Intermediate 2013

### **EDUCATION**

# COMSATS University of Information Technology, Islamabad — *Bachelor's in computer science* 2014 - 2018

Final Year Project:

**Convoy Security Using Autonomous Quad Copter** – A quadcopter that detect and follow convoy of cars autonomously and sends live feedback to mobile application.

Tools: Java, Python, CNN, Computer Vision, Android