Muhammad Hashim

```
I'm a Software Engineer with many hats, metaphorically and literally.
I develop for React, Android, and iOS.
LinkedIn • GitHub • Website • DEV.to
```

Experience

Software Engineer, Medicibe | 2018-2020

I developed the company's Bonus app for Android, iOS and web with Java, Kotlin & React. As well as internal tools for the company

- Bonus Pharmacist Calculator (PWA/React)
- Bonus Pharmacist Calculator (Android/Kotlin)

Freelance Mobile App Developer | 2017-2020

I wrote trending apps on Google Play for various clients using Kotlin & Java I also write trending Google Play apps by the name of mhashim6

- Rafeeq Al-Hajj (Android/Kotlin)
- Al-Sahihan (Android/Java)
- Put-Back (Android/Kotlin)

Side Projects

• Canesee (Graduation project) – Lead Software Architect, Android Lead | WIP

```
Smart glasses and cane for the blind.

Recoginses faces, texts, scenery, and emotions;

Uses ultrasonic sensors to detect obstacles.

(TensorFlow, Android/kotlin, Raspberry Pi, Arduino)
```

• Open Quran Learning Platform - Scrum Master, React Developer | 2020

```
Online platform for remotely teaching and reciting the Quran (React, Flask, PostgreSQL)
```

KLox | 2019

A kotlin compiler for the Lox programming language

Open Source Contributions

PysceneDetect

```
Live detection for changing scenes in videos
```

Programming Languages

```
• Kotlin • Java • Swift • JavaScript • Python • C
```

- C++ x86_assembly (Basic knowledge)
- Haskell (Just for toying with Pure Functional Programming)

Education

BSc, Computer and Systems Engineering; Zagazig University | 2015-2020

Courses and Certifications

- Associate Android Developer (Kotlin) Google
- iOS Swift 5 Specialization (4 courses) Coursera
- React/ React Native Nanodegree Udacity
- Software Product Management Specialization (5 courses) Coursera
- XDA Recognized Developer xda-developers.com
- CCNA, CCNP, Internet Security Fundamentals Information Technology Institute (ITI)

More about me

Human Languages

- Arabic (Native)
- English (Fluent)
- German (A1 level)