Muhammad Hashim Abdul-Azîm

I'm a Software Engineer with many hats, metaphorically and literally. I develop **Web**, **Android**, and **iOS** Apps.

```
Website • LinkedIn • GitHub • DEV.to • msg@mhashim6.me • +201121073003
```

Experience

Mobile App Engineer; ElCoach | JUL 2020 - Present

I work on **ElCoach** app for iOS & Android using React Native, Kotlin, and Swift:

- Maintain and develop the native side of the app using Kotlin & Swift
- I Built a unified React Native API for integrating with Apple Health and Google Fit on iOS & Android
- Conduct **R&D** experiments for new features, most important of which is the "Goal Tracking" mega feature
- I worked on integrating our app with Huawei App Gallery SDKs for Huawei phones with GApps support
- I built our open-source React-Native-Crashlytics for reporting JS & Native crashes
- Regularly conduct codebase refactoring & architecture design phases with our team

Co-Founder, Mobile App Engineer; Medicibe | FEB 2018 - MAY 2020

I developed trending native Android apps and X-platform React apps for the company.

Freelance Mobile App Developer | JUL 2017 - JUN 2020

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

Lead Software Engineer; Canesee (Graduation project) | SEP 2019 - AUG 2020

- I was working with/leading a team of 10 engineers
- I designed the overall system architecture & a modular architecture for the Android app
- I designed a framework to run all computer vision models efficiently & simultaneously on our smart glasses (raspberry pi)
- I designed the parallelism APIs for all system components

Lead Software Enginner, Scrum Master; Open Quran Learning Platform (FOSS) | FEB 2020-JUN 2020

- Apply Scrum methodology in a completely remote team of 12 engineers
- Experiment with the team to explore best practices (dev-wise & planning-wise) to achieve our goals in morbid working conditions (COVID-19)
- Design and implement the web interface with ReactJs
- Write technical, and business documentation

Open Source Contributions

PySceneDetect

Live detection for changing scenes in videos

Programming Languages (click-able)

- 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)

Human Languages

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

msg@mhashim6.me • +201121073003 • Egypt