Moj Abubakr @mojroid

Software Engineer (Android) / London / mojroid@gmail.com / github.com/mojroid / linkedin.com/in/mojroid / Last Updated: April 2017

I'm a Software Engineer from London. I'm very interested in current trends and the future of technology including wearables, VR, AR, Al/machine learning, automation, design and IoT. I graduated from London South Bank University with a BEng 1st class honours in Computer Systems & Networks Engineering. I currently work at The App Business, a London based app agency as an Android Software Engineer.

Skills

- Java/C++/Android SDK, libraries and frameworks/Android Studio/Android Things/Gradle/Git/Jira/Slack/Google Play Developer Console/TeamCity.
- Embrace Agile principles and devOps/continuous integration culture.
- · Adobe Photoshop/Sketch/Adobe Premiere/film-making/photography.
- Commonly practice TDD/BDD using Espresso/JUnit/Mockito/Powermock/Robolectric/Truth.
- Practical experience of the development lifecycle; Inception, Elaboration to Construction and Transition.
- Common libraries used: Dagger 2, RxJava, Retrofit 2, Butterknife, AutoValue, Timber. Tend to use the MVP Clean architectural pattern.
- Currently learning Agera, Kotlin, Go, Spring Boot, Wear, Sketch and Calabash in my spare time.

Work

June 2016 - Current | Software Engineer (Android) | The App Business - "The App Business is a mobile solutions company: we re-imagine the business and operations of the world's leading organisations through mobile."

- Project: GoDrive by Ford Motors. Features implemented include user accounts, search, on street and hub parking functionality.
- Project: MetOffice weather app. Features implemented include widgets, weather snapshots, weather warnings and the construction of a mapping SDK. App currently has a 4.2 star rating and over 2 million total downloads across Android and iOS.
- Pitching to clients. Mentored / led junior members of teams. Hand in recruitment side and growth of our Android specialists.

Personal Projects

List of personal challenges I take on to aid my learning as a developer outside of work commitments. These challenges have a set deadline of 1 month from start and finish.

Android Things - IoT Weather Display. - An Android Things prototype application that displays live weather using the DarkSky API. Originally developed on the Raspberry Pi 3 with the Rainbow HAT. Blog post on the project can be found here.

Will It Rain? - "Find out when it will rain near you. Get information for every minute of the next hour, or every hour for the next 7 days; Powered by Dark Sky."

PAD - Public Anonymous Diary. - "The PAD is a social platform for everyone. Share your stories with the world and be part of the global stream. No logins to mess with, so it's easy to get started in seconds."

TIIK - Easy Buy. Easy Sell. - "The local buying and selling platform. Sell & buy locally - No login required!"

Education

London South Bank University | BEng Computer Systems & Networks Engineering | 2013 to 2016