

QusaiZakir.uk qusaizakir@gmail.com

Software Developer

Experience

Atomic Media | Android Developer

July 2021 - Current

- Working within the development team and collaborating with cross functional teams
- to develop and maintain applications
- Working with REST APIs
- Use of Jetpack Architecture including MVVM, paging & navigation
- Writing automated UI and Unit tests

nuom | Android Developer

November 2019 - July 2021

- Working on a large scale Android Application, direct communication with clients using agile development as well as participating in development sprints
- Working with Jira and Git in commercial projects
- Use of MVVM, Kotlin, Retrofit and RxJava2.
- Use of Realm and Firestore/Firebase.

Brunel University London | Software Developer September 2018 – September 2019 Part-time software development funded by HiDALGO project during my final year

- Developed an Android app to record, save, export and publish 'Search and Rescue' reports
- Developed a graph creation program that uses distance metrics to produce location graphs
- Collaborated and communicated with team members in weekly meetings
- Wrote 15,000 word dissertation detailing the research, development and outcomes of the Android application
- Awarded 'Queen Mary 2019 Engagement and Enterprise Award' to the SAROBMED team, of which the mobile application was an integral part

Projects

Several Applications on the Google Play Store, including:

Mumineen Salaat & Calendar | Android Application

An app that tracks prayer times and Islamic events

- Fully developed in Compose with advanced UI elements such as calendar and widgets
- MVVM, Coroutines and flows with Material You support

Sale Price: eBay Fee Calculator | Android Application

An Android application that calculates profit after various fees

- Designed, developed and published an Android application to Google Play Store
- MVVM, LiveData, Room & SQLite technologies incorporated
- Successful well-reviewed application with over 10,000 downloads

City Graph | Java Application

An application that creates graphs based on cities, with distance metrics as edge weights

- Open source application that consumes OpenRouteService API to find walking and driving distances
- Takes delimited text files of GPS locations and outputs a complete graph
- Manipulates data using JGraphT framework to create graphs

Education

Brunel University London | 1:1 Bachelors in Science in Computer Science Graduated July 2019

Technical Skills

Languages: Java, Kotlin

Technologies: Android Studio, Coroutines, Flows, Jetpack Compose, SQLite, Room, LiveData, Retrofit,

RxJava