Jawadur Rashid



j2rashid@uwaterloo.ca



jawadur-rashid



jawadurrashid.com



(647)-855-7692



github.com/jawadurrashid

Technical Skills:

Languages:

- Java
- JavaScript
- Kotlin
- HTML/CSS
- C++/C
- o SQL

Technologies:

- RxJava
- iQuery
- Dagger
- Appium
- GraphQL
- Node.js
- Selenium
- Espresso
- React.js
- JUnit
- PostgreSQL
 CI (Jenkins)
- MySQL
- o Git

Education:

University of Waterloo **B.A.Sc Computer Engineering** 2016-2021

Experience

Agile Software Engineer – TribalScale

May 2018 - Aug 2018

- Implemented features in Radio.com's Android application (1,000,000+ monthly active users) using Kotlin, MVP architecture, RxJava, Dagger, Retrofit, GraphQL, Mockito, and Room
- Performed a large scale refactor of Entercom's Radio.com over a 3-week iteration; converting existing Java code to Kotlin and reducing overall coupling to increase testability by 50%
- Contributed extensively to the early scoping and development of the Radio.com Amazon Fire TV application made using Kotlin and TDD principles
- Executed a complete application redesign; converted complex wireframes created by design team to pixel perfect XML layouts

Android Developer – Yellow Pages/RedFlagDeals Sep 2017 - Dec 2017

- Developed a draft manager in the RedFlagDeals application (100,000+ installs) using Java and Room allowing users to save and restore content
- Implemented a flyer browser that displays tile-based images and supports zoom and dragging functionality using TileView and Glide
- Created a feature enabling users to report inappropriate posts and implemented complimentary view and click tracking
- o Ensured optimal code functionality and reliable Android UI using Espresso, Mockito, MockWebServer, and JUnit testing

Agile Software Test Engineer – TribalScale

Jan 2017 - Apr 2017

- o Architected and developed automated tests using Java, Appium, and CI to accelerate release cycles and increase the efficiency of the testing process by more than 60%
- Collaborated with engineering directors to integrate new tools, process changes, and produce user and technical requirements for test automation



Projects

MovieComplex – Kotlin, RxJava, RetroFit, Gson

- o Developed a movie discovery Android application that displays data about the top rated films of all time using the MovieDB API
- Utilized Retrofit as a REST client and leveraged the benefits of Reactive **Programming** using RxJava

Budget Plus - Javascript

Dec 2017

- Created a budgeting application that computes a budget based off user inputted incomes and expenses
- o Applied concepts of **DOM manipulation** and **event delegation** to implement core UI interactive functionalities

Simple - JavaScript/Node.Js/MongoDB/Express/EJS

In Progress

- o Built a full-stack E-Commerce web application that allows users to purchase high quality, affordable products
- o Employed a user authentication and profile infrastructure using Node.Js and Mongoose to map a native user schema to a MongoDB database