

Android developer



Location: [Minsk, Belarus](#) 

About Me:

Android developer with a desire to expand in the IT industry, learning new technologies and improving skills. I have 5 years in Android development. I develop apps from scratch up to their publishing on Google Play and support them. I have experience in supporting existed projects, rewriting some modules, creating modular projects.

Key technologies:

Java, Kotlin, Android SDK, RxJava, Google Play Services, Dagger, Moxy, Retrofit, Retrolambda, Realm, Picasso, ButterKnife, Fabric, JUnit, Mockito.

Work experience:

5 years

Finished projects:

6

Summary:

I have experience in communication with Customers, creating estimation and selecting architecture. I am very responsible and punctual person, highly motivated and committed to deliver the high standard of work.

Projects

Online TV, Russia

Android developer, duration 06.2018 – till now

Description:

A project for one of the most popular online cinemas in Russia. It includes the top 3 sites of the runet for video viewing and the top 3 most expensive online movie theaters. Every month there are more than 36 million people – and this is about a quarter of the population of Russia.

Team:

6 developers,
2 QA engineers,
2 designers,
1 project manager.

Duties:

- Implementing Amazon In App Purchases;
- Working with Xiaomi to build SDK for their TVs;
- Responsible for developing of core functionality of the mobile cinema application;
- Refactoring architecture to create abstraction between linked modules of the project.

Technologies:

Java, Kotlin, Dagger2, RxJava2, JUnit, Mockito, Support Library, Leanback, ExoPlayer.

Banking, Russia

Android developer, duration 08.2017 – 05.2018

Description:

We are working on the single solution for bank customer service whatever device or communicative channel is utilized (Internet, smartphone or bank department). System has unified interface that is common for all bank products and services.

Team:

22 developers,

4 QA engineers,

4 business analysts,

1 product owner,

1 designer.

Duties:

- Development of all the functionality associated with payments in a mobile bank on the new self-written architecture;
- Participation in design, integration, stabilization of the whole process, concerning the Android application.

Technologies:

Java, Kotlin, Dagger2, Moxy, RxJava2, Mockito, Robolectric, Espresso, Room, Support Library.

Taxi app, USA

Android developer, duration 09.2016 – 07.2017

Description:

An application that will help to call a taxi from any corner of the city, even without the Internet. Immediately in the application, the cost of the trip is calculated. Communication with the taxi driver you support through the application, thereby preserving your safety.

Team:

10 developers,

4 QA engineers,

1 project manager.

Duties:

- Implementing new features;
- Stabilization.

Technologies:

Java, Mosby (MVP), Data Binding, Dagger, RxJava, ReQuery, Unit Tests.

Medicine, USA

Android developer, duration 09.2015 – 08.2016

Description:

We have developed an Android application, a web application and an application for the mobile browser. The main goal of the app is helping users to find the pharmacies closest to location in California, which can prescription to sell cannabis products for medicinal purposes (legalized in K). Through integration with Google Maps users can find nearby dispensaries, delivery services, doctors. There is an opportunity to view information about the store, photos and reviews, and learn the current menu and prices in order to better plan the visit. Smart search automatically filters companies by category, relevance and proximity to your location.

Team:

7 developers,

3 QA engineers,

1 project manager.

Duties:

- Development of new features;
- Responsible for coding User interfaces;
- Implementing of business logic;
- Stabilization.

Technologies:

Java, Android SDK, RxJava, RxAndroid, Dagger, Retrofit, Retrolambda, Realm, Picasso, Google play services, Dependency Injection, ButterKnife, Fabric, Adapter delegates, MVP.

CRM-system, Finland

Android developer, duration 11.2014 – 08.2015

Description:

A CRM-system for kindergarteners that allows parents to learn how their children spend time there. Users - parents can monitor newsfeed of their child's daily activity in the kindergarten: photos, behavior, choose events to attend, choose meal for the child etc.

Team:

3 developers,

1 QA engineer,

1 business analyst,

2 project managers.

Duties:

- Implementing new features;
- Refactoring;
- Communication with back-end;
- Stabilization.

Technologies:

Java, Android SDK, Glide, OkHttp, Retrolambda.

Finance system, Russia

Developer, duration 02.2014 – 10.2014

Description:

The project is designed for national bank and aimed to identify illegal financial transactions. The delivered solution is able to process more than 20 000 operations per minute and analyze databases with more than 40 bln records of financial activity.

Team:

8 developers,

2 QA engineers,

1 project manager.

Duties:

- Refactoring;
- Developing core modules;
- Stabilization.

Technologies:

Java, Maven, Apache Camel.