



Alexey G.

Senior Android developer



Professional summary

Senior Android developer with 7.5+ years experience in the development of Android applications. As an Android developer took part and successfully developed various project types. Facing challenges motivates him doing a good job.

Education

Graduated from Polotsk State University with a Degree in Information Technologies Software.

Industries

Multimedia, Property, Manufacturing, Information Services, Sales & Marketing

Technologies and tools

- Java, Kotlin, JavaScript
- Android SDK
- Dagger, RxJava, Leanback, Android Support Library v4, AndroidAnnotations, Gson, ActionBarSherlock, JasperReportsPlay Framework, Spring (MVC)
- ORMLite, SQLite, Oracle

PROJECTS

Interactive TV

Duration: 01.2020 – till now

Interactive TV is a unique media portal where films for every taste are collected. The portal is made as convenient as possible, and any user can watch video anywhere, on any device.

Team

15 specialists

Position

Senior Android developer

Responsibilities

- Development and support of apps for mobile devices (tablets and smartphones)
- Development and support of Android TV apps
- Unit testing
- Tasks estimation and sprint planning (via participation in planning poker)
- Stabilization

Technologies and tools

- Java, Kotlin, RxJava, Dagger, MVP, Leanback

B2C system

Duration: 10.2018 – 12.2019

B2C system for the biggest electricity supplier in Moscow and Moscow Region to private households and businesses. The user base exceeds 7 million households. Development of two apps for different groups of users. The apps provide such features as checking and paying electricity bills with the means of the mobile phone. Also, user feedback forms and catalogs of the company's partners and offices are included in both apps.

Team

4 specialists

Position

Android developer

Responsibilities

- Developed new features in both mobile apps
- Provided support for Android 2.3 and above
- Stabilization
- Provided post-release support

Technologies and tools

- Android Support Library v4, AndroidAnnotations, Gson, ORMLite, ActionBarSherlock, Google Play Services

Automation system

Duration: 08.2017 – 09.2018

A company is a manufacturer of doors, automation systems, loading and unloading equipment. The program was designed to calculate the specification, formation routings products produced by this company.

Team

14 specialists

Position

Android developer

Responsibilities

- Created the app from scratch
- Implemented all the features solely by myself
- Stabilization and after release support

Technologies and tools

- Android, Java, Android SDK, SQLite

Map of science

Duration: 08.2016 – 07.2017

A platform that allows to access to the database of officially published scientific works, researches, and articles. The platform also has social network features, a verified scientist can register his own profile to publish a work, follow other scientists and explore connections between various scientific works and authors in the form of the map.

Team

7 specialists

Position

Developer

Responsibilities

- Implemented new features
- Implemented business logic on the back-end
- Stabilization

Technologies and tools

- Java, Play Framework, JPA, PostgreSQL, JavaScript, AJAX, HTML5, CSS3

Market store

Duration: 06.2015 – 07.2016

Goods catalogue, a complex system of orders and their movement. Integration with exterior services. The first requirement to the project - responsiveness of the interface.

Team

5 specialists

Position

Developer

Responsibilities

- Created the site pages
- Implemented new features
- Implemented business logic on the back-end
- Stabilization

Technologies and tools

- Java, Spring, Hibernate, JavaScript, Bootstrap, AJAX, Google Maps Api, HTML, CSS

Information system

Duration: 03.2014 – 05.2015

An information system designed to automate the activities of clients on cards that are credited with bonuses.

Team

9 specialists

Position

Developer

Responsibilities

- Implemented the business logic on the back-end
- Implemented the database model

Technologies and tools

- Java, Spring (MVC), JavaScript, jQuery

E-government portal

Duration: 03.2013 – 02.2014

An online platform that features various government services made possible to receive online. The project includes a site accessed by users and a separate web-interface for web terminal intended to be used by an authorized person in a service center.

Team

13 specialists

Position

Developer

Responsibilities

- Implemented the business logic on the back-end
- Implemented the database model (SQL)
- Extensive work with SQL- databases
- Deployed to the Customers' infrastructure

Technologies and tools

- Java, J2EE, WebSphere, JasperReports