

Lead Software Engineer (Senior Java/Android Developer)

**Dmitriev Alexey** - Java(J2SE/J2EE)/Android

**Date and birth-place:** 17.08.1987

**Address:** Belarus, Minsk.

**E- mail:** dmitriew.alexey@gmail.com

**Phone number:** +375 25 740 58 93



**Summary:**

**Java(J2SE/J2EE) / Android / iOS developer with 5 years of experience creating web-based applications and applications for mobile devices.**

Good knowledge of the most common technology for these platforms:

- J2EE, Web Service, EJB, Struts (1/2), Faclets (1.2 / 2), Spring, Hibernate, pure JavaScript and frameworks like JQuery. I have experience of working with Google App Engine.
- Android (1.6 - 4.0 SDK, NDK - JNI), the initial development of a knowledge iOS.
- I have little experience of working with game-framework AndEngine for Android.
- Databases have worked with: SQLite, MS SQL, Oracle, MySQL.

Experience designing and developing large-scale distributed systems, as well as experience in managing a small team (up to 5 people)

**Please visit my page. You will get more information and details.**

<http://alex-d.herokuapp.com/>

Other sites:

- <http://www.linkedin.com>
- <http://tutdmitrievalexey.moikrug.ru/>
- [http://freelance.ru/users/tut\\_bandit/](http://freelance.ru/users/tut_bandit/)
- [http://www.free-lance.ru/users/tut\\_bandit/](http://www.free-lance.ru/users/tut_bandit/)
- <https://www.facebook.com/tut.bandit>

## Working Experience

### Project: Tallink

**Duration:** 09.2012 – 12.2012

**Company:** Promwad (Mobile) - GenerationP

**Position:** Senior Java/Android Developer

**Description:** Application for search travel.

**Programming Languages:** Java

**Development tools:** Eclipse, JIDEA

**Technologies:** Android 2.2 – 4.2; DB:SQLite; ORMLite, GoogleAnalytics

### Project: Safe Hide

**Duration:** 07.2012 – 07.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Utile application. Save and hide phone numbers, sms, photo, video.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.2 – 2.3; DB:SQLite;

### Project: Safe Store

**Duration:** 05.2012 – 07.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Utile application. Save and hide files.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.3 – 4.0; DB:SQLite;

### Project: File Manager

**Duration:** 03.2012 – 05.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Utile application.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.3 – 4.0; DB:SQLite; Dropbox API for Android, JavaMail API, Application Crash Report API for Android, JCIFS for Java, FTP API for Java

### Project: Bubbles

**Duration:** 03.2012 – 05.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Game application.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.3 – 4.0; android framework – AndEngine 2.0, game API – Nindja

## **Project: Shturmann POI(My.POI)**

**Duration:** 09.2011 – 02.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Geo targeting application.

**Programming Languages:** Java, C, C++

**Development tools:** Eclipse

**Technologies:** Android 2.1 – 2.3; TCP - protocol; DB:SQLite; JNI, NDK,  
Google Maps API; AdMob Api;

## **Project: Safe Backup**

**Duration:** 02.2011 – 08.2011

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Application for backup user data.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.2 – 2.3; DB:SQLite;  
Dropbox API for Android, JavaMail API,  
Application Crash Report API for Android, JCIFS for Java, FTP API for Java

## **Project: Dynamic UI**

**Duration:** 02.2011 – 09.2012

**Company:** Promwad (Mobile)

**Position:** Senior Java/Android Developer

**Description:** Banking application.

**Programming Languages:** Java

**Development tools:** Eclipse

**Technologies:** Android 2.2 – 2.3; GAE; Web-service; DB:SQLite; formats message: XML, SOAP;

## **Project: Webhunter**

**Duration:** 08.2010 – 01.2011

**Company:** Logic-Way

**Position:** Senior Java/Android Developer

**Description:** Client-Server Application - allows you to view images.

**Programming Languages:** Java, C++

**Development tools:** Idea, Eclipse

**Technologies:** Android 1.5 – 2.3; Web-service: Apache AXIS (SOAP); DB: MySQL, SQLite;

## **Project: Flexite**

**Duration:** 02.2009 – 02.2011

**Company:** Logic-Way

**Position:** Senior Java Developer

**Description:** all information – [http://flexite.com/produkter/rodukter\\_eng.asp](http://flexite.com/produkter/rodukter_eng.asp)

flexiteBPMS is the most flexible platform for deviationhandling within Business Process Management (BPM) on the market. The system has over 150000 licensed users and is created with guidance of words like simplicity, flexibility, integratable, comprehensive, self instructive and cost effective. flexiteBPMS is made to completely automate those of a companies processes which includes gathering and management of information.

**Programming Languages:** Java, C++, JavaScript

**Development tools:** Idea

**Technologies:** Server: Tomcat, Weblogic; Java( JDBC, Spring, JSP, JSF, EJB, Axis); C++(Service); JS(JQuery, AJAX); DB(Oracle, MS SQL);

## **Project: Documents-Archive**

**Duration:** 03.2009 - 09.2009

**Company:** Logic-Way

**Position:** Java Developer

**Description:** Database for documents.

**Programming Languages:** Java, JavaScript

**Development tools:** Idea

**Technologies:** EJB, JNDI, JDBC, JUnit, Swing, Spring, Hibernate, Oracle WebServices, Maven 1, xDoclet, XML; SQL, PL/SQL; Oracle; OAS, OC4J; ErWin;

## **Project: Automatic system of testing**

**Duration:** 01.2008 – 01.2009

**Company:** EPAM Systems

**Position:** Java Juniour Developer

**Description:** Automatic system of testing (similar [www.brainbench.com](http://www.brainbench.com) ).

**Programming Languages:** Java, JavaScript

**Development tools:** Eclipse

**Technologies:**

Database: Oracle.

Frameworks: Hibernate, Spring, JavaServer Faces JSF.

JS: JQuery

Source Control Systems: SVN.