## Dmitriy Lyashenko

# Java Developer

### GOOD KNOWLEDGE OF

JavaSE (Core, OOP, Collections, JDBC)

JavaEE (Servlet, JSP, JSTL)

DB: Oracle
Test: Junit
VCS: Git

IDE: IntellijIDEA

OS: Windows

Spring (IoC, MVC)

Hibernate
Maven, Tomcat
HTML, CSS
XML, JSON
JavaFX
Refactoring

### BASIC KNOWLEDGE OF

Spring (Data, Boot, JDBCTamplate)

AJAX

JavaScript
AngularJS
IDE: Eclipse

#### **EDUCATION & COURSES**

Donetsk national technical university, Department of Economics and Management, Enterprise management, Diploma of a specialist. 09.2005 - 07.2010

Java Developer Courses in computer training center "It - center", certificate of successfully completed the course Java OOP and JavaEE 08.2015 - 05.2016

Java Developer Training in "Juja" on the online site juja.com.ua 11.2016 - until now

#### **EXPERIENCE**

## SqlCMD project (https://github.com/Solykk/SqlCMD)

 ${\tt SqlCMD}$  is a console client for working with Oracle database with a possibility to support any other database.

The application structure was built on the basis of the MVC pattern, using Java Core, OOP, Collections, JDBC, Command pattern and SOLID principles. As a database, it was decided to use Oracle DB.

SQLCMD has several basic interfaces, after implementation of which it became able to use any database. A mini-framework was written to support TableView pattern.

Application code is covered up to 90% by integration tests with help of Junit. Apache Maven Assembly Plugin was used to create project artifacts.

### SqlWEB project (https://github.com/Solykk/SqlWEB)

SqlWEB is a web-application for working with Oracle database. The application code is based on the SqlCMD project. Wiring of different components together was done by String Framework. A presentation side was developed using Servlets, JSP (HTML and JSTL). The application can be deployed to Apache Tomcat server.

### Notification Service project

This project is a framework for sending notifications to users inside the Juja platform. I was working on this project with other developers during my online course on Juja platform. We created the architecture of the application and defined the main application interfaces. Application design document contains information about interaction of different system components, the cooperation with external requests, the technologies that will be used.

### BTC project

This is a single-page Web-application for an . online store. It is built on AngularJS. JSON was used for data storage. HTML + CSS was used for page view.

# LANGUAGES

English - intermediate, Russian - native, Ukrainian - native

### INFORMATION

location: Kiev, Ukraine

phone: 093-704-26-74, 095-812-57-80
e-mail: dmitriy.lyashenko.java@gmail.com

skype: dmitriy.lyashenko.java
linkedin: http://bit.ly/2n9rOWv
git-hub: https://github.com/Solykk

