

# Oleksandr Korzhenko, Java Developer



## contacts:

email: [korzhenko@gmail.com](mailto:korzhenko@gmail.com)

phone: +380506939877

skype: korzhenko@gmail.com

## Summary

Software developer with 15+ years of experience in development and 3+ years in commercial Java development. My focus is mostly backend development.

For the last years, I was working on commercial projects considered the following skills:

- ❖ Java Core
- ❖ Spring Framework (MVC, WebFlux, Data, Security, Cloud)
- ❖ SQL (MS SQL, MySQL, PostgreSQL)
- ❖ AWS (EC2, ECR, Lambda, RDS, SQS, SNS)

I'm also using on projects: NoSQL (Mongo DB, Cassandra), GraphQL, Microsoft Azure Cloud services, Google Cloud Services, Jenkins, TeamCity, Jira, Git, GitLab CI/CD and other (see below).

My responsibility was to discuss and add new features, create unit and integration tests, develop and deploy infrastructure (AWS, Google Cloud, Microsoft Azure), and support new and existing products.

I'm sure I will be an efficient player in your team.

## Experience

### Java Backend Developer

Nov 2019 - May 2020 (7 months)

#### Quince

e-Learning project for worldwide electronic manufacturer

I was involved in the development of a new project for a worldwide electronic manufacturer.

I had different responsibilities in this project. Discuss and add/modification features, refactor code. Implement new reports on the Google platform with migration data from different sources and accumulate for reports.

Develop REST API and database structure. Develop and setup a new AWS cloud infrastructure.

Setup a new CI/CD pipelines.

*Technologie stack:*

Java 8,

Spring boot(1.5.9), Spring MVC, Spring Data, Spring Security,

Hibernate, MySQL, AWS RDS, Mongo, Amazon DocumentDB, Google BigQuery,

SSO, Gradle,

ECS,

REST API, git, GitLab CI/CD

## **Software Engineer**

Sep 2016 - Apr 2019 (2 years 8 months)

### **DashDevs**

Participation in the projects:

#### **Cigarette manufacture**

*Technologie stack:*

Java 8,  
Spring boot(1.5.9.RELEASE), Spring MVC, Spring Data, Spring Security, Spring Security,  
Hibernate, Liquibase, PostgreSQL, AWS RDS, Azure databases,  
Gradle,  
ELK,  
REST API,  
JHipster,  
AWS s3 bucket, Azure Blob

**Bolt Scooter Rental** in Miami (<https://www.bolt.miami>) - platform for renting and tracing the scooters in the USA.

*Technologie stack:*

Java 8/12,  
JDBC, Liquibase, MySQL,  
Maven,  
WebSockets (Jetty and Netty),  
AWS,  
Docker,  
Git,  
Jenkins

**ePrintIt** (<http://www.eprintit.com>) - cloud printing for the USA, India, Malaysia,.

*Technologie stack:*

Java 8,  
.NET,  
REST API,  
Spring MVC, Spring Security, Spring Data,  
Azure Blob Storage, Azure Cloud,  
MySQL, MS SQL, JDBC,  
Microsoft Migration Tool

**Germany WiFi map** - calculation of WiFi access point coverage for customers.

*Technologie stack:*

Java 8,  
Spring Boot,  
Spring MVC,  
Spring Security,  
PostgreSQL, Spring Data, Liquibase, Hibernate,  
Gradle,  
REST API,  
JHipster,  
AWS S3 Bucket, AWS RDS, AWS EC2  
and other smaller projects

### **Software Engineer**

Apr 2014 - Sep 2016 (2 years 6 months)

#### **AST-International Environment**

development of the warehouse management system;

#### **1C 8.2 programmer**

Nov 2009 - Nov 2013 (4 years 1 months)

#### **Cristall-Lef**

developed custom configuration for acquiring merchandiser/marketing info based on 1C 8.2 and SQL queries. Key technology points of the new systemю

#### **1C 8 programmer, Head of IT department**

Apr 2005 - Nov 2009 (4 years 8 months)

#### **"SANTAN" Ltd**

FMCG

management of 3 subordinates;

## **Certification**

### **Developing Applications with Google Cloud Platform**

In this specialization, application developers learn how to design, develop, and deploy applications that seamlessly integrate components from the Google Cloud ecosystem. Through a combination of presentations, demos, and hands-on labs, participants learn how to use GCP services and

pre-trained machine learning APIs to build secure, scalable, and intelligent cloud-native applications.

<https://www.coursera.org/account/accomplishments/specialization/NEUTU7U7FPL4>

### **Architecting with Google Cloud Platform**

This specialization introduces participants to the comprehensive and flexible infrastructure and platform services provided by Google Cloud Platform. Through a combination of presentations, demos, and hands-on labs, participants explore and deploy solution elements, including infrastructure components such as networks, systems and applications services.

<https://www.coursera.org/account/accomplishments/specialization/BA6Y3Z5XMJZS>

## **English level**

Upper-Intermediate