

Dmitriy G.

Senior Java Software Engineer

SUMMARY

- 8 years IT professional experience in software development of web-oriented applications
- Experienced in Java web development in server-part applications and server maintenance
- Upper-intermediate English
- Available ASAP

TECHNICAL SKILLS

Main Technical Skills	Java
Programming Languages	Java, JavaScript
Android Libraries and Tools	AWS SDK for Android
UI Frameworks, Libraries, and Browsers	CSS, HTML, jQuery, XML
Java Frameworks	Hibernate, Spring, Spring Boot
Java Libraries and Tools	Java EE, JDBC, JDK Tools, JMX, JPA, JSON, Spring Data, Spring model-view-controller (MVC) framework, Spring Security
JavaScript Frameworks	jQuery
Databases & Management Systems / ORM	AWS ElasticSearch, Hibernate, MongoDB, MySQL, Oracle Database, Pg Admin, PostgreSQL, SQL
Amazon Web Services	AWS EC2, AWS ElasticSearch, AWS RDS (Amazon Relational Database Service), AWS S3, AWS SDK for Android, AWS SES (Amazon Simple Email Service)
Methodologies, Paradigms and Patterns	Agile, MVC, Scrum, SOAP, TDD
Message/Queue/Task Brokers	Apache ActiveMQ

QA, Test Automation, Security	Apache Maven, JUnit, Postmark API, Selenium Webdriver
Third Party Tools / IDEs / SDK / Services	Apache NetBeans, AWS SDK for Android, Eclipse, IntelliJ IDEA
Web/App Servers, Middleware	Apache Tomcat, Nginx
SDK / API and Integrations	AWS SDK for Android, Google API, Mailchimp API, PayPal API, PayU API, Postmark API, RESTful API
Virtualization, Containers and Orchestration	Docker, Docker Compose
Version Control	Git
Deployment, CI/CD & Administration	Gradle
Operating Systems	Linux, Windows
Platforms	Sage ERP (Sage 300)
Other Technical Skills	Pousse Cafe

EXPERIENCE

Back-End Developer, Truly Work

5 months

Description: The customer requested to develop a the website from scratch, that would have the ability to post jobs for employers and post CVs for candidates. In general, this is platform was developed for searching jobs as candidates or searching employees as an employer.

Technologies: Java 15, Spring Boot, PostgreSQL, Amazon S3, Amazon RDS, Amazon SES, docker, docker compose, PayU API, PayPal API

Back-End Developer, Mayekawa

6 months

Description: Mayekawa is a platform for searching and ordering compressor's spares. To increase the number and speed of ordering, the customer requested an automatization system which should be integrated with sage 300 ERP system.

Technologies: Java 8, Spring Boot, PostgreSQL, Amazon S3, Amazon RDS, Amazon SES, docker, docker-compose, Sage 300, JUnit

Back-End Developer, EIM

8 months

Description: Bank core-system which communicates with different services through xml messaging and ActiveMQ.

Technologies: Java 8, Spring Boot, Mysql, ActiveMQ, JMX



Back-End Developer, Global Card

15 months

Description: We developed an application for providing credit cards for partners banks of global card banks. A platform covered the creation of offers, generation offer pdf files, and application pdf files.

Technologies: Java 8, Spring Boot, PostgreSQL, Amazon EC2, Amazon RDS, Docker, Docker-compose, Wkhtmltopdf

Back-End Developer, Nexup

10 months

Description: We developed an event platform oriented on the German marketplace. The platform provides a comfortable way to find events by a range of date, venue, artist.

Technologies: Java 8, Spring Boot, PostgreSQL, Amazon EC2, Amazon RDS, Docker, Docker-compose, Elasticsearch

Back-End Developer, Soft project

11 months

Description: Corporate Website for Union of Insurers.

Technologies: Java EE, Spring MVC, Spring Security, JDBC, Oracle DB, PL/SQL, jQuery, SOAP, JavaScript, PostgreSQL, HTML, CSS

Back-End Developer, eCommerce project

11 months

Description: Develop business logic of huge eCommerce platform for car spares sailing.

Technologies: Java, Spring Data JPA, Hibernate

Back-End Developer, Scrum Project

12 months

Description: Corporate Web application for private use to simplify project management by internal project workflow.

Technologies: Java, Spring Framework, JPA, Hibernate, PostgreSQL, Google Api Engine

EDUCATION

Master's Degree, Zaporizhzhya National Technical University, Micro and Nanoelectronics

2011 -2016

