

Evgeniy K.

Middle Java Developer

SUMMARY

- 4+ years of experience in Java development
- Strong knowledge in programming Spring Framework, Hibernate, and Java Core
- Experience in using Design patterns
- Good logical thinking and self-learning abilities
- High level of responsibility and commitment
- Knowledge of SCRUM and TDD development methodologies
- Upper-intermediate level of spoken and written English
- Master's degree in Mechanical Engineering
- Experience in various projects, including SaaS platforms, online systems, and business automation solutions
- Strong understanding of software development principles, paradigms, and patterns
- Proficient in SDLC and software development practices
- Expertise in back-end development, bug fixing, and new feature development
- Strong problem-solving and analytical skills
- Excellent communication and teamwork abilities

TECHNICAL SKILLS

Main Technical Skills	Java (4 yr.), Spring (4 yr.)
Programming Languages	Java (4 yr.)
UI Frameworks, Libraries, and Browsers	Ajax, Bootstrap, CSS, HTML, jQuery
Java Frameworks	Hibernate (4 yr.), Spring (4 yr.)
Java Libraries and Tools	Java EE, Java Server Pages (JSP), Java Servlets, JDBC, JPA, JSTL
JavaScript Frameworks	jQuery
Databases & Management Systems / ORM	Hibernate (4 yr.), MySQL, PostgreSQL
Cloud Platforms, Services & Computing	AWS

QA, Test Automation, Security	Apache Maven, JUnit, Mockito, REST-Assured
Web/App Servers, Middleware	Apache Tomcat
Collaboration, Task & Issue Tracking	Atlassian Confluence, Jira
Methodologies, Paradigms and Patterns	Design patterns, Scrum, TDD, UML
Virtualization, Containers and Orchestration	Docker
Third Party Tools / IDEs / SDK / Services	Eclipse, IntelliJ IDEA, Web Services
Version Control	Git, SVN
Deployment, CI/CD & Administration	Gradle
Mail / Network Protocols / Data transfer	HTTP, HTTPS
Message/Queue/ Task Brokers	Kafka
Operating Systems	Linux, macOS, Windows
SDK / API and Integrations	RESTful API

WORK EXPERIENCE

Java Developer, INSK

Duration: June 2023 - September 2023

Summary: This is a SaaS platform that allows insurance companies and their partners to conduct business and carry out activities.

Responsibilities: Back-end development; designing and creating new features, bugfix.

Technologies: Java 8, Java 8-11, PostgreSQL, Hibernate, Spring (Spring Boot, Spring Data, Spring Security), FlyWay/Liquibase (design, migration), AWS (EKS, PostgreSQL, DynamoDB, S3), RabbitMQ, Microservices, Docker, Kubernetes

Java Developer, Ledoc

Duration: April 2022 - June 2023

Summary: Is an online system that creates an overview of your company's overall quality management, including your documents, employee skills, equipment, status of tasks, suppliers, etc.



Responsibilities: Developing new features; writing Unit tests; participating in brainstorms; bug fixing; project lead.

Technologies: Java 8, Spring (Spring Boot, Spring Data, Spring Security), Querydsl, PostgreSQL, AWS

Java Developer, Inpera Assessment

Duration: May 2021 - Apr 2022

Summary: Platform that supports an entire examination cycle and allows you to plan, design, deliver and mark assessments seamlessly – onsite or remotely.

Responsibilities: Estimation tasks, developing new features and functionality, system bugfix.

Technologies: Java 8, Oracle DB, Servlets, JDBC, AWS (SQS, S3, CloudFront), Serverless

Java developer, In4mo

Duration: Feb 2020 – May 2021

Summary: Platform that provides the in4mo solution for insurance companies to get their building claims under control, and for contractor companies to manage their projects in the field.

Responsibilities: Estimation tasks, developing new features and functionality, system bugfix.

Technologies: Java 8, MySQL, Flyway, Spring Boot, Spring Data, Spring Security, Docker, OpenApi, Angular

Java developer, Custodia

Duration: Nov 2019 - Feb 2020

Summary:

- End-to-end business automation solution in Compliance Management domain
- Includes database integration, telecom and other SIP-related features such as Cisco VoIP

Responsibilities: Developing new features and functionality, describing features implementation. Create new reports, system bugfix.

Technologies: Java 8, MySQL, ELK Stack, Kafka, Debezium, Spring Boot, Spring Data, Spring Security, Amazon Web Services, nginx, HTML, SIP, Docker, JTAPI

Java Developer, SlidePiper

Duration: Sep 2019 – Nov 2019

Summary:

- A site that serves various companies
- Serves for loading various information, and documents, as well as creating various additions to current documents
- Based on working with widgets

Responsibilities: Create a new functional bugfix.

Technologies: Java 8, SpringBoot 2, Hibernate, PostgreSQL, AWS (Code Commit, Pipeline)



Java Developer, Transport service application

Duration: Nov 2017 - Aug 2019

Summary:

- The project presents a transportation services system that enables users to search for available routes and order a cargo delivery
- We've applied some effort to optimize a car loading process in order to place the cargo with the view of its dimensions and destination.

Responsibilities: Requirements analysis and clarification; Estimation tasks; Code development and bug fixing; Unit testing; Development build and deployment; Deployment in Docker.

Technologies: Java, Spring Data, Spring Boot, Spring Security, Lombok, Kafka, MySQL, Neo4j, FlyWay, JWT, Maven, Docker, Junit, JavaScript, HTML, CSS, bootstrap, React

Java Developer, App for travel agency

Duration: Jun 2018 - Nov 2017

Summary:

- The project presents a web service that enables users to order tours to different countries and presupposes three types of users: ordinary ones, manager and admin, with a wide range of functions
- login/logout, registration in system, make and track order(s), manage users, orders and tours

Responsibilities: Estimation tasks; Code development and bug fixing; Unit testing; Development build and deployment.

Technologies: Java, JDBC, JSP, JSTL, Servlets, junit, HTML, CSS, bootstrap, Tomcat

EDUCATION

- **National Technical University "Kharkiv Polytechnic Institute**
Master of Mechanical Engineering
2008 - 2013

