





Professional summary

Senior Java developer with 5+ years of experience in software development. His best qualities are fast learning and willingness to learn new technologies. Gained excellent customer service and interpersonal skills. An extremely organized person who is focused on producing results. Possesses deep motivation for professional and career growth, improvement of professional skills, gaining knowledge and experience.

Education

National Academy of Construction and Architecture.

Industries

Gambling, Information Services, Logistics, Enterprise

Technologies and tools

- Java
- Spring, Hibernate
- PostgreSQL, MySQL, MariaDB, InfluxDB
- Docker, Apache Kafka, ELK, REST API
- SQS, RabbitMQ
- AWS
- Mockito, JUnit
- Maven
- Git

PROJECTS

Comparison betting platform

Duration: 01.2020 - till now

Comparison platform for all sports betting opportunities and potentially other areas of gambling, e.g. casino games, poker, etc. The platform functions on the basis of the player's selecting the relevant betting (or gambling) opportunity and further checking available offers, giving him an overview and transparency over the markets and best possible winnings/ payouts.

Team 22 specialists Position

Senior Java developer

Responsibilities

- Developing new features and components
- Working in an Agile environment
- Writing unit tests
- Tasks estimation
- Identifying and addressing performance bottlenecks
- Utilizing good design practices, code reuse and writing efficient source code

Technologies and tools

• Java, Spring (Boot, Cloud, WebFlux), Microservices, RabbitMQ, AWS, JUnit

Employees' satisfaction measuring platform Duration: 06.2018 – 01.2020

An Irish platform for measuring employees' satisfaction in a large corporation with a focus on IT. Using the CSAT principles, the service provides top management with up-to-date information about the needs of key employees, their satisfaction, etc. The platform helps to significantly reduce company expenses, thus, investing in continuous measurements of employees' satisfaction helps save money by helping timely response to emerging problems.

Team 10 specialists Position Java developer

Responsibilities

- Developed and introduced the software
- Troubleshot, involving software debugging / upgrading process
- Integrated system components and third-party libraries
- Verified and deployed system components
- Utilized good design practices, code reuse and wrote efficient source code

Technologies and tools

• Java, Spring (Boot, Cloud), Microservices, AWS (Cognito, SQS, SES, S3), JUnit

Social game

Our partners are one of the largest companies in the field of social and mobile games. They fascinate viewers with wonderfully created and exciting social games. If players are looking for something funny or dramatic, playful or intriguing, a diverse portfolio of games will inspire them to play, stay, and finally pay for a breathtaking experience.

Team 4 specialists Position Java developer

Responsibilities

- Developed new features and components
- Provided code refactoring
- Integrated new platform services into legacy projects

Technologies and tools

 Java 8, Spring Boot, Jackson, MariaDB, InfluxDB, Apache Kafka, ELK, Facebook API, Jenkins, AWS Lambda, GitLab

Logistics platform

Logistics platform that enables the interaction of more than 1,000 manufacturing and trading companies with more than 65,000 transport service providers. The company creates and offers its customers solutions in the format of software as a service (SaaS), realizing the effective interaction of cargo owners and carriers and ensuring the efficient movement of goods around the world.

Team 10 specialists Position

Java developer

Responsibilities

- Developed new features
- Transferred data from a customer to the internal company server and vice versa
- Worked in an Agile environment
- Wrote unit tests
- Utilized good design practices, code reuse and wrote efficient source code

Technologies and tools

• Java, Spring Boot, Hibernate, ServiceMix, JUnit

CRM

The project is written under the business logic of a CRM system. The main objective of the project is creating a system according to the requirements of the company employees (sales, HR's, PM's, RM's).

Team

Position

21 specialists

Java developer

Responsibilities

- Took responsibility for the delivery of major product features
- · Contributed to the creation of technical specifications
- Participated in the project estimation and planning
- Coded, developed unit and integration tests, debugged, implemented, and maintained portions of the software
- Assisted to QA engineers in solving technical issues of software installation and its operation
- Reported status and progress according to the project demands

Technologies and tools

 Java, Hibernate, Oracle DB, TeamCity (CI / CD), JAXB, REST Assured, TestNG, Jira, Maven