

Nikita Makarov

Moscow, Moscow City, Russia



nikjk495@gmail.com



8-928-607-02-88



[linkedin.com/in/nikita-makarov-a28565196](https://www.linkedin.com/in/nikita-makarov-a28565196)

Summary

Hello, im Java Software Engineer with 4+ years of experience in banking industry.

About technologies:

Back-end: Java 8+, Spring Boot (Cloud, Data, MVC), Oracle DB, PostgreSQL, IBM MQ, Kafka Streams.

Testing: JUnit, Mockito.

Front-end: React + Redux, TypeScript.

Testing: Karma.

Cloud: Docker, RedHat OpenShift 4.

I am looking for a team that practices the exchange of experience between participants to increase the productivity and effectiveness of the team.

A plus will be friendly relations in the team and joint leisure.

Telegram for connection - @Arthouse_Engineer

Experience



Software Engineer

Raiffeisen Bank Russia

Mar 2023 - Present (3 months)

Development back-end for Raiffeisen Investments.

Writing services for calculating the client's portfolio and personal recommendations.

Project stack:

- Microservices (Kubernetes, Bare-metal)
- Java 8+
- PostgreSQL
- Spring Boot (MVC, WebFlux, Data, Security)



Software Engineer

SberDevices

Dec 2022 - Mar 2023 (4 months)

Creating MVP of billing solution (B2B, B2C) for SberDevices.

Project stack: Java 17, SpringBoot(MVC, DATA, WebFlux), Hazelcast, Kafka Streams.



Software Engineer

Sberbank

Jul 2022 - Dec 2022 (6 months)

Development of the back-end project at SberProfile, which is a part of a single entry point of the ecosystem - SberID

- Development of a set of microservices for working with user profiles of both clients and non-clients of the bank.

Project stack : Java, Spring Boot, PostgreSQL, React, TypeScript, OpenShift



Java Software Engineer

Sberbank

May 2021 - Oct 2022 (1 year 6 months)

DevOps Configuration Migration Tool :

- Developed a service for interacting with Bitbucket
- Developed a service for interacting with Atlassian Jira
- Built-in orchestration service to run spring boot starters (Because had to abandon Spring Cloud)
- Developed a front-end application from scratch for self-development
- Project stack : Java, Spring Boot, PostgreSQL, React, TypeScript, OpenShift



Java Software Engineer

Sberbank-Technology

Oct 2018 - May 2021 (2 years 8 months)

Development of high-load micro-service applications in Java 11, using Spring Boot deployed in the cloud running Red Hat OpenShift.

Technical programming of the system (on the level of components, interfaces and their interaction), work in a large team of developers in close collaboration with system architect, development of the culture (coding style, practice of unit testing and documenting)

Participation in 3 projects that work in production.

Transferred projects from the deployment scheme from IBM WebSphere to Red Hat OpenShift

Education



Rostov State Construction University

Bachelor's Degree, Informatics and Computer Engineering

2014 - 2018

Licenses & Certifications



Introduction to Containers, Kubernetes, and Red Hat OpenShift - Fast Lane US



Red Hat OpenShift Administration - Fast Lane US

Skills

Spring Boot • Agile Methodologies • Microservices • IT architectures • Hazelcast • Java • Spring Framework • TypeScript • Object-Oriented Programming (OOP)