Vladislav Bondarev — Java Software Engineer



☆ Senior

Турция, Анталия

4 500 - 5 000 USD/MONTH

■ Контакт: geeklink.io/cv-35674



Навыки

Java, Kafka, Kubernetes, PostgreSQL, Spring Boot, Spring Cloud, Spring Gateway, TeamCity.

Опыт работы

• Qiwi

Jul 2022 - Present - Java Developer

- Development payment service and new microservices
- Refactoring legacy code and redesign architecture
- Testcontainers were added for integrations tests in back-end services
- Implemented unit and integration tests
- Created application metrics for monitoring
- Increased test coverage by up to 80 percent

Alfa-Bank

Jul 2020 - Jul 2022 - Java Software Developer

Second project(BaaS):

- Developing and support microservice based Spring Gateway
- Creating tools for developers
- Development ansible-scripts
- Implementation front to back and back to back authentication based Keycloak
- Conducted tech interview

First project(system for inner users):

- Development microservice architecture
- Creating a instrument for generation back-end project
- Development push-notification microservice
- Implementation interservice interaction based Kafka
- Conducted tech interview
- Switching to https kafka and web applications

ProIT

Oct 2018 - Jul 2020 - Java Programmer

Auction system for public institutions:

- Refactoring legacy code
- Splitting monolith application to microservice
- Designing microservice architecture
- Development and implementation new logging system
- Implementation integration tests on API using mockmvc

Образование

• Information Security

Perm National Research Polytechnic University Sept 2013-Jul 2017

Обо мне

I am a Java Software Engineer with 4+ years of experience in backend development. I have experience in developing, maintaining monolithic and microservice architecture. Also I participated in discussing about solutions regardly authentication, communication between microservices.

Programming skills: Java, Kotlin, Spring Boot/Cloud/Security/JPA Devops: Docker, Jenkins, Ansible, TeamCity, ELK DB: Oracle, PostgresSql, MongoDB