

Maksym Karatay
Senior Software Engineer

Contacts

Kyiv, Ukraine

Email: mximkarat@gmail.com

Skype: mximkarat Linkedin: mximkarat GitHub: MaksymKaratai

Languages

- English Upper Intermediate
- Ukrainian Native Speaker
- Russian Native Speaker

Education

Master's degree | Computer Science 2020 - 2021 Admiral Makarov National University of Shipbuilding

Bachelor's degree | Computer Science 2016 - 2020 Admiral Makarov National University of Shipbuilding

TECHNICAL SKILLS

- Java 8, Java 11+, Java EE, JMS, JDBC, Hibernate
- Spring Boot, Spring Core, Spring MVC, Spring Data, Spring Claud
- PostgreSQL, MySQL, MongoDB
- K8S, Helm, Docker, Docker Compose
- RabbitMQ, ActiveMQ (Artemis)
- Gradle, Maven, Ant
- Bash/SH, Groovy, Python 3
- Git, Gerrit, GitLab, Jira, Jenkins
- Junit4, Jupiter, Mockito, Spring Boot Test, Test Containers
- HTML5, CSS3, Bootstrap, VueJS, JSP, Thymeleaf, Freemarker

PROFESSIONAL EXPERIENCE

GlobalLogic | Software Engineer; Senior Software Engineer Jul 2020 – Present

The project is an OSS solution for Telecom operators that provides inventory and service orchestration capabilities. Besides feature design and implementation, I am responsible for performance improvements and have some DevOps duties.

Tech stack: Java 11, Jakarta EE, Spring Core, Spring JMS, Docker, K8S, Helm, Groovy, Gradle 7, JDBC, JAX-RS, Apache Active MQ, PostgreSQL.

GlobalLogic | Junior Software Engineer Nov 2019 - Jul 2020

The project was a Learning Management System. I was responsible for the design and implementation of the features, and their test coverage along with bug fixing.

Tech stack: Java 11, Spring Boot 2, Spring Data, Spring MVC, Spring Security, PostgreSQL, Maven, Docker, GitLab.

GlobalLogic | Trainee Jul 2019 - Nov 2019

The project is dedicated to critical situation management. My responsibility was to design and develop event-processing services for real-time data streams.

Tech stack: Java 8, RabbitMQ, Microsoft SQL Server, JUnit 4;

Freelance | Full-stack Engineer Jun 2018 - Jul 2019

The project related to the Fitness club activity, I was responsible for the new features implementation and bug fixing for both back-end and front-end parts.

Tech stack: Spring Boot, Spring MVC, Spring Security, Hibernate, Freemarker, MySQL.