

# Longin Koziolkiewicz

Senior Java Backend Engineer

Wroclaw, Poland

+48 509 429 896 | [longin.koziolkiewicz@gmail.com](mailto:longin.koziolkiewicz@gmail.com) | [linkedin.com/in/lonkoz](https://www.linkedin.com/in/lonkoz) | [longin.io](https://longin.io)

## SUMMARY

Senior Java Backend Engineer with 9+ years of experience designing, building, and maintaining enterprise-grade microservices in logistics, finance, automotive, and retail. Deep expertise in Java, Spring Boot, Apache Kafka, REST APIs, and event-driven architecture. Experienced in full software delivery lifecycle — from architecture and development to CI/CD, testing, and production support. Strong focus on clean code, system reliability, and pragmatic engineering decisions. Open to mid/senior backend roles with technical ownership.

## CORE COMPETENCIES

Microservices • Distributed Systems • Event-Driven Architecture • System Design • CI/CD • REST & GraphQL APIs • Agile / Scrum • TDD • Performance Optimisation • Clean Code

## EXPERIENCE

### Senior Java Software Engineer (Self-employed)

Jan 2022 – present

Remote — independent consultant

- Delivered full-stack and backend solutions for clients across automotive, retail, and finance.
- Volvo — backend maintenance and migration from Java to Next.js for checkout page (Spring Boot, GraphQL, REST).
- Bolero — full-stack development for a financial brokerage platform (Spring Boot, Angular, Apache Camel, Hibernate, FTP, REST).
- Tractor Supply — migrated from Commerce V9 to custom microservice with data migration (Spring Boot, MongoDB, Azure, REST).

### Software Engineer

Jul 2019 – present

EPAM Systems — Wroclaw, Poland (hybrid)

UBS (Finance) — Money market & treasury operations system | Spring, MyBatis, Kafka, REST, SOAP, JavaScript, GitLab

- Contributed to development and evolution of a mission-critical system supporting internal lending, borrowing, and settlement workflows for a global investment bank.
- Owned delivery of backend features end-to-end; resolved production defects and incidents in a high-SLA environment.
- Introduced approval threshold logic that reduced manual transaction approvals by 40%.
- Built POC demonstrating Apache Spark reduces data loading time by 30% over Spring Integration — adopted into product roadmap.
- Maintained high code quality with JUnit 5 and Mockito; contributed to integration test coverage on critical components.

### Software Engineer / Junior Software Engineer

Oct 2017 – Jun 2019

Capgemini — Wroclaw, Poland

Kuehne+Nagel (Logistics) — Large-scale sea freight platform | Java, Spring, Camunda BPMN, Jenkins

- Development, support, and continuous improvement of an enterprise logistics platform focused on sea freight workflows.
- Created and maintained Jenkins CI/CD pipelines; improved Jenkins-based internal dashboards and tooling.
- Analysed external code review platform and delivered POC for internal adaptation.
- Joined via Capgemini Java Starter Kit training programme (Java, Spring MVC, REST, JPA, SQL, Angular).

## TECHNICAL SKILLS

**Languages:** Java 8 / 11 / 17 / 21 (primary), SQL, JavaScript

**Frameworks:** Spring Boot, Spring Security, Spring Integration, Hibernate, Angular

**Messaging:** Apache Kafka, Apache Camel, Event-Driven Architecture, REST, SOAP, GraphQL

**Databases:** PostgreSQL, Oracle, MongoDB, Redis, Azure Cosmos DB, Liquibase/Flyway

**Cloud/Infra:** AWS (Lambda, S3), Azure (Key Vault, Dev Desktop), Docker, Kubernetes

**Testing:** JUnit 5, Mockito, Cucumber, Integration Testing

**Tooling:** IntelliJ IDEA, Maven, Gradle, Git, GitLab, Jenkins, Jira, SonarQube

## EDUCATION

**Bachelor of Mechanics and Machine Engineering (Grade: 4/5)** — Silesian University of Technology, Gliwice | 2010–2015

English — Professional working proficiency | German — Basic

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).