

Grzegorz Gołębiowski

Senior Java Developer, Tech Lead, 5+ YoE

Warsaw, Poland | grzegorz.golebiowski127@gmail.com | linkedin.com/in/grzegorz-golebiowski

Gallup Top 5: Individualization, Learner, Relator, Arranger, Achiever

Summary

Software Engineer with a Master's degree in Computer Science and hands-on experience in Java-based tech stack. Leading a team of 10 in building software for banking sector. Actively guiding the transformation of a monolithic architecture into microservices, addressing challenges related to latency, throughput and system scaling. Gained deep, practical knowledge through real-world problem-solving and system optimization.

Key skills

Areas of expertise: content management systems, custom software development, requirements analysis, project estimation, system design and architecture, backend development

Programming languages: Java, Clojure, SQL, Python, JavaScript, Typescript

Technologies: Spring, Spring Boot, Jakarta EE, WildFly, JBoss EAP, Hazelcast, PostgreSQL, jOOQ, Flyway, Varnish Cache, Consul, Apache Kafka, Apache Zookeeper, Solr, Quartz, Swagger, React JS, Gatsby SSG

Architecture: Microservices, C4 model, onion architecture, anemic and rich domain models, caching

DevOps: Docker, Kubernetes, k3s, OKD, Openshift, Kustomize, Jenkins, Grafana, Sonatype Nexus Repository

Tools: Linux, macOS, Jira, IntelliJ IDEA, Visual Studio Code, Git, Gradle, SonarQube, OWASP Dependency-Check

Leadership: Blake and Mouton Managerial Grid Model, Blanchard Situational Leadership Model, Start-Stop-Continue feedback

Languages: Polish (native), English (C1)

Experience

Senior Java Developer, Tech Lead , e-point SA	Jan 2023 – Present
Senior Java Developer , e-point SA	May 2022 – Dec 2022
Java Developer , e-point SA	Sep 2020 – Apr 2022
Junior Java Developer , e-point SA	Aug 2019 – Aug 2020

Education

Polish-Japanese Academy of Information Technology , MS in Computer Science	Sep 2020 – Jul 2023
<ul style="list-style-type: none">• Specialization: Mobile device network and cloud computing technologies• Thesis: Neural autoencoders as support of cluster analysis of graphic data	
Polish-Japanese Academy of Information Technology , BS in Computer Science	Sep 2016 – Jun 2020
<ul style="list-style-type: none">• Specialization: Robotics• Thesis: Educational robotic platform	

Interests

System Architecture: examining IT systems through various contexts and components

Vibe Coding: testing how little it takes to create some software that does one specific thing

Brazilian Jiu Jitsu martial art: active participation in national BJJ competitions