

Paweł **Bachta**

Senior Java Developer





+48 725 273 063



bachta.pawel@gmail.com



pbachta.github.io



linkedin.com/in/paweł-bachta-9065ab125

About me

of experience in the telecommunications industry in creating and developing backend applications in microservice architecture. Commercially working in Java with Spring Boot. I actively share knowledge with the team, participate in design processes and take care of the quality, testability and efficiency of the

Senior Java Developer with over 6 years

code. Open to new technologies. Thanks to the use of AI, I also develop outside the JVM environment.



English: C1 level



Code editors:

- IntelliJ IDE
- Visual Studio Code
- Cursor

Education

Master's degree

Field of study: Electronics and Telecommunications University: West Pomeranian University of

Technology in Szczecin

Bachelor of Engineering

2008 - 2012

2012 - 2013

Field of study: Electronics and Telecommunications University: West Pomeranian University of Technology in Szczecin

Electronics Technical School

2004 - 2008

Obtaining the diploma of Electronics Technician Electrical and Electronic School Complex named after prof. M. T. Huber in Szczecin

Professional experience

Senior Java Developer

intive GmbH Sp z o. o. branch in Poland

2022 - present

Java Developer

intive GmbH Sp z o. o. branch in Poland

2019 - 2022

Junior Java Developer

intive GmbH Sp z o. o. branch in Poland

2018 - 2019

Work in a project involving the creation and development of backend applications for one of the leaders in the telecommunications industry in Poland.

Scope of duties:

- Design, development and maintenance of Java + Spring Boot backend applications deployed on the OpenShift environment
- Dividing and migrating monoliths to a microservices architecture
- Migrating systems to newer versions (Java 8>11>17, Spring Boot 2>3)
- Integrations with other systems using **REST** and **SOAP**
- Creating unit, integration and e2e tests (JUnit, Mockito, Pact)
- Taking care of code quality by doing code review and quality monitoring using SonarQube
- Analysis of system operation based on Prometheus, Grafana, ELK
- Working with Oracle and PostgreSQL databases
- Handling and resolving support tickets based on **JIRA** tickets and Confluence documentation
- Working with code management tools like Git and GitLab
- Onboarding and internal trainingsn for people joining the project
- Close cooperation with team members and the client

Certificates and training

 10xDevs - Using Generative AI in Software Development (Certificate with Distinction) Issued by: Przeprogramowani

Why is hacking apps so easy? Issued by: Sekurak

2025

2025

 Introduction to OpenShift Applications (DO101) Issued by: Red Hat

2020