

Paweł **Bachta**

Senior Java Developer





+48 725 273 063



bachta.pawel@gmail.com



pBachta.dev



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

About me

Senior Java Developer with over 6 years 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 code. Open to new technologies. Thanks to the use of AI, I also develop outside the JVM environment.

Read more at pBachta.dev.



English: C1 level



Code editors:

- IntelliJ IDE
- **Visual Studio Code**
- Cursor

Education

Master's degree

2012 - 2013

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

Bachelor of Engineering

2008 - 2012

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

Introduction to the MongoDB Wydane przez: Udemy

2025

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

2025 Why is hacking apps so easy? Issued by: Sekurak

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

2020

2025