



# KONRAD TROJAN

✉ konrad.trojan99@gmail.com

☎ +48 782 489 659

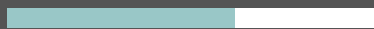
🌐 linkedin.com

🌐 github.com

🏠 Kraków, Poland

## LANGUAGES

English - B2



German - B2 - DSD II



Polish - native



## SKILLS

Java 17 + Spring Boot



Maven



Docker



Hibernate



JUnit



SQL



Kafka



Angular



HTML + CSS



## HOBBY

■ Trekking

■ Mountain guidance

■ Sci-Fi literature

## CAREER OBJECTIVE

I want to develop my skills and gain some experience. Seeking a job to broaden and acquire new technical knowledge and competences in a field of backend site and microservices. I was a part of the delivery team and I have experience in direct cooperation with banking clients.

## EDUCATION

### Bachelor of Engineering in Information and Communications Technology

10.2018 - 02.2022

AGH University of Science and Technology  
Department of Computer Science, Electronics and Telecommunications

## WORK EXPERIENCE

### Mountain Guide - Beskids region

07.2023 - now

### Freelancer - Java Developer

05.2024 - 09.2024

#### Startup Selfcloud

- design and creation of a microservice application for the creative sector based on Java, Spring Boot, Spring Security Mysql, Kafka

### Junior DevOps/Java Developer in Delivery Team at the bank Credit Agricole

08.2022 - 06.2023

#### Comarch S.A.

- Implementation and installation of a Comarch product at the client's site
- Customizing the backend side of the product to the clients needs
- Managing the operation of microservices using Kubernetes and ArgoCd
- Creating a CI/CD process using Jenkins and SQL Oracle
- Creating of delivery documentation for the client

### Junior Java Developer

07.2021 - 08.2022

#### Comarch S.A.

- Programming in Java + Spring
- Implementation of bank IT systems
- Finding and fixing software bugs

## SOCIAL WORK

### President of SKPG Kraków

12.2023 - now

- Managing the largest academic mountain guides association in Poland

### Head of the Beskid Mountains Guide Course

10.2021- 03.2023

- Organizing lectures, theoretical and practical training

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.