

ABOUT

I am Java developer with a lot of passion to computer science and various sports. I am capable of working with a variety of technologies. Valuable team player which is always keen to help solving problems and suggest solutions.

SKILLS

- · Java,
- Spring, Spring Boot, Spring Data, Spring Cloud,
- · SQL, MySQL, PostgreSQL,
- NoSQL, Cassandra,
- ORM, Hibernate, Spring JPA,
- Big data, Apache Kafka, Apache Flink,
- Unit and Integration testing, Junit, Mockito,
- · Maven, Gradle,
- · Microservices,
- Git,
- · Docker, Kubernetes, Jenkins,
- · Azure, Openshift,
- · ELK, Grafana,
- · Problem solving,
- Googling.

LANGUAGES

- Polish Native,
- English B2/C1.

HOBBY

- · enduro MTB,
- · backcountry skiing,
- rock climbing,
- · podcasts,
- · pizza.

JAVA DEVELOPER

KRZYSZTOF PUDA

CONTACT WITH ME

kpuda.contact@gmail.com www.linkedin.com/in/kpuda https://github.com/kpuda

EXPERIENCE

Digital Fingerprints S.A. 2023.03 - present | Java Developer

I am developing and enhancing cybersecurity system based on behavioral biometrics, aimed at real-time fraud detection. My responsibilities include both creating and developing applications, as well as managing databases. This role allows me to actively contribute to the development of cutting-edge technology in the realm of cybersecurity, ensuring data protection and the prevention of fraudulent activities. Daily stack includes a lot of technologies like Java, Spring Boot, Apache Kafka/Flink, SQL and NoSQL databases, containerization and many more.

JC-Academy

Programming mentor | 2022.10 - present

As a programming mentor, I work with many people whose goal is to rebrand into the IT industry or improve their qualifications. Due to the fact that I can't disappoint my students who want to learn many technologies, I have to constantly educate myself in various technologies.

ING Hubs Poland

2023.01 - 2023.03 | Java Engineer

2022.01 - 2022.12 | Junior Java Engineer

Creating, developing, managing and enhancing backend products for a customer in the banking industry. My daily stack included Java, Spring Boot, Apache Kafka, PostgreSQL, Docker, Oracle, Azure

Trinitec

PLC programmer | 2021.02 - 2021.12

I was responsible for creating software for production lines containing various of machines and robots. Writing the logic required me to have knowledge about the devices, how they work, what might go wrong and solve the possible problems that may occur asap.

EDUCATION

Silesian University of Technology, Faculty of Mechanical Engineering Mechatronics engineer, 2017–2021