



KAMIL KUKOWSKI

SOFTWARE ENGINEER

Sopot, Poland

+48 505 169 231

kamil.kukowski@gmail.com

github.com/Kamil-Kuk

kamil-kukowski-java-dev.netlify.app

SKILLS & TOOLS

Java 8+

Python (basic)

Node.JS (basic)

Spring Boot

Hibernate, JDBC

REST APIs

GraphQL

MySQL, MS SQL, Oracle SQL

MongoDB

Unit testing, TDD, JUnit,

AssertJ, Mockito

Gradle, Maven

Docker

Kubernetes

Jenkins

Version Control System, Git

Design patterns

OOP Principles

LANGUAGES

Polish

native speaker

English

fluent (C2)

INTERESTS

Hiking

B-rated horror movies

High fantasy literature

Training with my dog

HELLO

I'm a Software Engineer with 2+ years of IT industry experience. My career goal is to become an expert in modern backend and cloud technologies. I represent a holistic approach to software development - I pay great attention to details, but also try to see the big picture. In work I value most of all possibilities to face ambitious programming problems. I am very pro-active, reliable and have great communication skills.

EXPERIENCE

● **Software Engineer** at Acoustic Marketing (Gdańsk)

MAY 2023 - PRESENT | 4 MONTHS

Associate Software Engineer

FEB 2022 - APR 2023 | 1 YEAR AND 3 MONTHS

- develop and maintain backend Java (Spring Boot) microservices for Multichannel Marketing product;
- assert quality of code by implementing integration tests and developing monitoring tools in Datadog;
- participation in designing public graphQL API and services architecture;
- bug-fixing and providing support during on-call duties.

Projects: Composer Experience | Campaign and Content products

○ **Associate Java Developer** at Sapiens Software Solutions (Gdynia)

JUN 2021 - JAN 2022 | 8 MONTHS

- development of a batch processing job for Java EE digital platform;
- create large-scale SQL database model for housing register.

Project: IDIT - BBR project for Gjensidige

○ **Civil Engineer / Bridge Designer** at various companies

JUN 2015 - MAY 2021 | 6 YEARS

- quality control and supervision over civil works;
- preparing structural calculations and technical drawings;
- coordination of project works, maintaining work schedule.

EDUCATION & COURSES

Java programming course at Software Development Academy

JUN 2020 - APR 2021

327 hour course on programming in Java with complementary tools and technologies.

Civil Engineering at Gdańsk University of Technology

2010 - 2015

Master of Engineering degree with distinction

ADDITIONAL INFO

- Pro-active
- Holistic approach to software development
- Good analytical and problem solving skills
- Participant of large projects
- Team player
- Good sense of humor
- Stress-resilient
- Great communication skills