TOMASZ DUDZIK

CONTACT



78 +48 796 824 284



tomasz.dudzik.it@gmail.com



Bojszowy Nowe willing to relocate to Katowice or Gliwice



LinkedIn profile



Github profile



Portfolio website

SKILLS

- Java
- Spring
- **Spring Boot**
- **Spring Security**
- Hibernate
- **REST API**
- WebFlux
- PostgreSQL
- MongoDB
- OpenFeign

- Docker
- Swagger
- Postman
- Keycloak
- Spring API Gateway
- Kafka
- OAUTH₂ flow
- **Zipkin**
- Git

EDUCATION

Master of Science in Computer Science

Silesian University of Technology

2023 - Current

Planned completion: Spring 2024

Automation and Robotics Engineer

Silesian University of Technology

2019 - 2023

LANUGAGES

- Polish native
- English B2
- German beginner

HOBBY



Self-development-books



Aircraft modelling Listening to podcasts

Cycling

CLAUSE

JUNIOR JAVA BACKEND DEVELOPER

ABOUT ME

I'm a 23-year-old Computer Science student at Silesian University of Technology and hold an **engineering degree** in Automatic and Robotic Control from the same institution. Over the past three years, I have been learning programming and gaining experience in **Java** backend development, as well as some exposure to **React.js**. I started my programming journey with C++, but quickly fell in love with Java. Currently, I'm focusing on learning microservices architecture and working on a personal projects. I'm passionate about building scalable and efficient software solutions and am eager to continue expanding my skills in this area.

PROJECTS

Our Kitchen - Your Health



Github Repository

Java backend microservices project

Our Kitchen - Your Health is a unique FICTIONAL catering company that specializes in providing fresh and healthy dietetic meals for its customers. To ensure high accessibility and handle a large volume of requests, I opted for a microservice architecture in developing the backend project. For this purpose, I chose to use Java as the programming language. By using microservices, the system can be designed to handle specific tasks independently, making it more scalable and flexible. The project in the development phase.

- Backend project with Java and Spring Boot
- Microservices architecture
- Docker
- WebFlux reactive programming
- Integration with payment service PayU
- Multiple NoSQL and SQL databases
- OAUTH2.0 flow
- OpenFeign and other microservices tools

Speed Reading Application



Github Repository - backend Github Repository - frontend

Java and React.js engineering project

The work aims to design and create a web application that allows you to learn and improve your speed reading skills. The app offers tools to measure reading speed and text comprehension. The implemented exercises focus on accelerating perception, expanding the field of vision, excluding phonetization and regression. The application user has the option of following a training plan consisting of 21 sessions. The application is divided into two parts, backend and frontend. The backend of the application was created in Java using the Spring package. The frontend part of the application uses the **React.js** library. Communication between the two components takes place via the REST API. The system consisting of a database, backend and frontend application was implemented on a home server using Docker containerization technology.

- Java and Spring Boot
- Security based on JWT Token
- **REST API**
- PostgreSQL database
- Build interactive exercises using React.js

lagree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).