MICHAŁ KAŹMIERCZAK

PORTFOLIO/GITHUB

kazikd.dev github.com/kazikd11

ABOUT ME

I feel confident in my programming skills and believe I have developed all the necessary competencies to apply for my first job in the industry. I am now eager to take on greater challenges and grow professionally within the field.

SKILLS

- Java
- Spring framework
- Maven
- JavaScript
- React + Next
- Vite
- Linux
- Git
- PSQL

OTHER PROGRAMMING LANGUAGES

- C/C++
- Python

LANGUAGES

- Polish native
- English C1
- German B1

CONTACT

+48 577 141 814 kaziktk1@gmail.com www.linkedin.com/in/kazikd11

EDUCATION

Akademia Górniczo-Hutnicza im. Stanisława Staszica w Krakowie

2022-present

Applied Computer Science engineering degree

Advanced Java course

2023

As one of the best university applicants, I was given the opportunity to take an additional semester-long Java course.

KNI Kernel

2022-present

I have been a member of the scientific group for almost three years, taking an active part in most of the workshops and lectures.

PROJECTS EXPERIENCE

Web Proxy

A solo project focused on developing an application that allows users to browse websites through a Java-based proxy. It includes additional features such as user authentication, request caching, and history storage.

- Java, Spring Boot (Spring Security, Spring Data JPA, Spring Cache)
- React, Framer Motion
- PostgreSQL, Maven, Tomcat

The project was designed to deepen my understanding of cybersecurity, explore potential threats, and gain hands-on experience with various Spring modules.

Online Sports Betting Manager

A group project developed as part of university coursework, focusing on collaborative development and project management.

- Python, Django, PyTest
- Git, GitHub (branching, pull requests, issue tracking)

As the team leader, I coordinated a team of 5 members, assigned tasks, and ensured smooth collaboration. I was responsible for writing tests and assisted in developing machine learning algorithms. Additionally, I was reporting progress and outcomes to the project supervisor.

Other Projects

Company Website: Developed and launched a live single-page application for a company using React. The project focused on creating a simple and responsive user interface tailored to the company's requirements.

Text Recognition Application: Contributed and managed a group project that developed an SPA for text recognition from images. I was responsible for implementing the backend in Spring Boot, including REST APIs.

Hiking Trails Managment System: Project focused on understanding MVC pattern and Server Side Rendering basics. Build with spring, tymhleaf, PSQL, Mayen and Tomcat.