

Kacper Stasiak

Software Developer | Computer Science Student

+48-733-442-232 @ stasiak.kacper@proton.me github.com/stejzy

Łódź, Łódzkie



SUMMARY

I am a final-year Computer Science student at Lodz University of Technology, specializing in Software Engineering and Data Analysis. Focused on writing clean, efficient code and solving complex problems. Ready to transition into a junior developer role and contribute to meaningful software products.

EXPERIENCE

Math And Physics Tutor

2022 - Present

Conducted individual tutoring sessions in mathematics and physics for primary and secondary school students; prepared pupils for final exams (eighth-grade exam and high school diploma) and provided support with everyday school assignments.

EDUCATION

Bachelor's in Computer Science

2022 - 2026

Lodz University of Technology

Łódź, Łódzkie

- Specialization: Software Engineering and Data Analysis

PROJECTS

LANguageCOMmunication

Technologies: Spring Boot, React Native, AWS

Application that facilitates multilingual communication using AWS services such as Translate, Transcribe, and Polly. It provides text, speech, and image-to-text translation. Additionally, it includes flashcard creation and management functionality to support users in learning foreign languages.

GymApp

Technologies: Spring Boot, Spring Cloud, Spring Security, PostgreSQL, Docker

GymApp is a modern backend service supporting strength training applications, offering personalized workout plans, progress tracking, and advanced training statistics. The application enables users to efficiently manage their workouts and monitor progress in real-time.

LANGUAGES

Polish	Native	●●●●●
English	Advanced	●●●●●

SKILLS

HTML · CSS · JavaScript · React ·

Java · Spring Boot · PostgreSQL · Git ·

GitHub · VS Code · IntelliJ

CERTIFICATIONS

ACERT - TUL, 2024

English Language Certificate – Level C1

Learn React - Scrimba, 2025

Gained hands-on experience with modern React (components, hooks, state management). Completed 170+ coding challenges and built six real-world projects.

Learn Responsive Web Design - Scrimba, 2025

Developed professional-level responsive layouts using HTML5, CSS3, Flexbox, and Grid. Practiced advanced techniques through coding challenges.