



# JAN REMBIKOWSKI

## SOFTWARE DEVELOPER

I am a developer and third year computer science student with experience in frontend and backend web development. I am organized, independent and constantly updating my IT knowledge.

In addition to programming, I am successful as a musician, performing at major Polish festivals and collaborating with top artists. My dual passions for IT and music allow me to grow and enjoy both fields.

### CONTACT



+48 530 036 192



janekrembikowski@gmail.com



Poznań, Poland



[LinkedIn](#)



[GitHub](#)

### EDUCATION

Collegium Da Vinci w Poznaniu

Computer Science Engineering Studies  
2021-2025

### LANGUAGE

- English: C1
- Polish: Native

### WORK EXPERIENCE

11.2022 - 02.2024

**Inwebit Sp. z o.o.**

*Software Developer*

- I wrote E2E tests of an administrative application for a power plant energy management system for a large Polish client
- I implemented WCAG accessibility standards in an application for e-signing documents
- In my work, I used available libraries to visualize data on graphs
- I developed administrative panels and mobile applications for energy bank management for Polish and EU clients
- I took an active part in the design, working with the team to define requirements and establish the application architecture.

10.2022 - 11.2022

**Inwebit Sp. z o.o.**

*Software Developer (Intern)*

### SKILLS

- React, React Native, Angular, TypeScript, Cypress,
- Java, Spring Boot, JPA, Postman, .NET,
- Android, Kotlin, Jetpack Compose
- Python, Scikit-learn, SciPy, ML, FastAPI
- Bitbucket, Jira, Scrum, JetBrains IDE's
- Azure, AWS, Kubernetes, Docker

### COURSES

- Modern React with Redux (Udemy)
- Spring Boot For Beginners (Amigoscode)
- AWS Academy Graduate - AWS Academy Machine Learning for Natural Language Processing
- AWS Academy Graduate - AWS Academy Machine Learning Foundations
- AWS Academy Graduate - AWS Academy Data Engineering
- AWS Academy Graduate - AWS Academy Data Analytics

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.