



PAWEŁ SZELIGA

COMPUTER SCIENCE STUDENT

CONTACT

Phone:

+48 668 905 205

Email Address:

p.szeliga.dev@gmail.com

Address:

Bandurskiego 65, Marki 05-270

Website

pawelszeliga.netlify.app

GitHub

github.com/PawelSzeliga23

LinkedIn

linkedin.com/in/pawel%20szeliga/

SOFT SKILLS

- Teamwork
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Python
- Java
- C#
- ASP.NET
- SQL, MSSQL
- Machine Learning
- Web Development

LANGUAGES

- English (B2)
- Polish (Native)



PROFILE

I am a Computer Science student at the Polish-Japanese Academy of Information Technology, with hands-on experience in full-stack development through academic projects. Explore my portfolio online.



EDUCATION

Bachelor of Computer Science

Polish-Japanese Academy of Information Technology in Warsaw

2022 - 2026

Mikołaj Rej 11th High School

2018 - 2021



PROJECTS

Dental Appointment System

JAN 2025 - JAN 2026

Designed, developed, and led the implementation of a Dental Appointment System as part of my Engineering Thesis, covering system architecture, backend and frontend development, database design, and project coordination from concept to deployment.

Technologies Used: React, Node.js, MSSQL, ASP.NET

Repo links: <https://github.com/IgorKotecki/SystemZapis-wDoKlinikiStomatologicznejBackend> <https://github.com/IgorKotecki/SystemZapisowDoKlinikiStomatologicznejFrontend>

Dog Breed Detector App

JAN 2026

Real-time dog breed recognition, based on the YOLOv11n model trained on the Stanford Dogs Dataset, capable of identifying 120 different dog breeds.

Technologies Used: Python

Repo links: https://github.com/PawelSzeliga23/SUML_projekt_koncowy



WORK EXPERIENCE

SK - Technical Support Assistant (Side job)

• Dosin, Poland | 2022 - present

Provide technical support for conferences, handling audiovisual setup and resolving on-site technical issues.