

DETAILS

✉ michal.zadlo2020@gmail.com



📍 Kraków, 30-817

☎ +48530695629

SKILLS

- Python
 - PyTorch
 - Scikit-learn
 - Pandas
 - Matplotlib
 - Django
 - Flask
 - SQL
 - Git
 - C++
 - HTML
 - CSS
 - Small team management
 - Analytical thinking
 - Problem solving
-

LANGUAGES

- Polski

- Angielski


MICHAŁ ŻĄDŁO

SUMMARY

I have been passionate about technology for over five years — initially focusing on electronics, and for the past year on software engineering. I continuously develop my skills and enjoy learning new technologies. I am currently working on personal projects and looking for a place where I can gain real-world experience and grow as a developer.

PROJECTS

QRecognizer - AI Image Analysis Web App

Web app using CNN models to analyze images (skin, nails, scans). Supports image upload, returns predictions and Grad-CAM visualizations. Built with Flask and integrated deep-learning inference. Deployed on a VPS with systemd for reliable 24/7 operation.

Warehouse Management Web App

A web application created to solve the problem of disorganized equipment storage in a scout warehouse. It enables creating rentals, adding records, filtering, sorting, and more. The application is actively used, and user requests are submitted in a lightweight format via email.

ZDHVadum - Trip Organization Web App

A platform for managing trips, including staff and participant division, payment handling, daily schedules with assigned responsible persons, and storage of work plans and documents accessible to all team members.

EDUCATION

Computer Engineering, Informatyka w Inżynierii Komputerowej, Cracow University of Technology, Kraków

2025 — 2029

Electronics Technician, Technical School of Communications No. 14, Kraków, Kraków

2020 — 2025

WEBSITES AND SOCIAL LINKS

GitHub: <https://github.com/Majkii2006>

HOBBIES AND INTERESTS

- Deep Learning