

CONTACT

- +48 794 730 009
- damian.walczak1212@gmail.com
- Opole / Wrocław
- in linkedin.com/in/damian-walczak-803452308
- github.com/dammmian112

EDUCATION

Opole University of Technology

Computer Science - Engineering Studies 2022 - present

EXPERIENCE

Mathematics Tutor

Self-employment 2022 - 2024

Providing mathematics tutoring for the matura exam.

IT Systems Programmer

Datamatic 2024 - 2025

 Creating web applications, implementing charts in Java and Python, and integrating meteorological data from an API. I also created Python scripts to convert data from JSON format to Excel spreadsheets.

CERTIFICATES

- MySQL: Creating and Managing Databases
 - Krzysztof Raczynski March 2023

LANGUAGES

- Polish Native
- English B2

DAMIAN WALCZAK

ABOUT ME

My name is Damian, and I am a computer science student at the Opole University of Technology. I am interested in technological innovations, the IT world, and especially programming. In addition, I have other interests such as music, automobiles, and travel. I have experience in programming in various languages as well as in teamwork. I am someone who is very committed to what I do and strives to perform my tasks as best as possible. I am ambitious, continuously expanding my programming skills, and I quickly grasp new knowledge. Besides my passion for computer science, I also value personal development and activities that support my creativity.

SKILLS

Programming and Web Technologies

C# ASP. NET CORE C++ HTML CSS

JAVASCRIPT PYTHON JAVA NODE.JS SQL

Game Development and Graphics

GODOT UNITY AUTOCAD BLENDER CORELDRAW

Systems and Tools

CISCO PACKET TRACER LINUX GIT

- Proficient in the MS Office suite and cloud tools.
- Strong interpersonal and communication skills.
- Time management and task prioritization.
- Analytical thinking.
- Ability to work in a team.

INTERESTS

- Programming
- Computer Science
- Mathematics
- Music
- Electricity
- Motorsport
- Sports
- Playing instruments
- Travel

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