
DOMINIK JOJCZYK

I am a second-year bioinformatics student with a passion for developing web applications and IT support.

EXPERIENCE

MEDIAMARKT - HELPDESK – 2023-2024

- Provided first-line IT support, handling tasks such as Active Directory (AD), Group Policy (GP), ticket management, MS Office 365, Azure, and software deployments. Utilized VBA to automate Excel formulas.

FREELANCE WEB DEVELOPER – 2022-PRESENT

- Currently, I manage and maintain eight active websites, ensuring their optimal performance and stability. (djj-software.pl)

REALME – 2024 - PRESENT

- Actively involved in creating a positive brand image by promoting brand values and innovative products in stores and public spaces.

EDUCATION

UKEN (CRACOW) – ENGINEER - BIOINFORMATICS - 2022-2025

SKILLS

- Programming Languages: JS, Python, R, C, C++, PHP, Excel VBA.
- Frameworks: React, React Native, NextJS
- Databases: MongoDB, MySQL, PostgreSQL.
- Core Strengths: Active Directory and Group Policy management + deployments
- Windows 10 administration, Helpdesk ticketing systems
- Office 365 management
- Other Skills: Git, SEO, Wordpress, AWS, Azure.
- Languages: Polish, English (B2 in progress), German (A2 in progress).

PORTFOLIO

Biological Data Analyzer - a bioinformatics analysis tool developed in Python on the server side (using Biopython) for processing and analyzing biological data. The analysis includes PDB (Protein Data Bank) files, FASTA files, and DNA sequences. Additionally, there is a web interface built in Next.js, providing user-friendly interaction with the tool. Available on my Github profile.

DJJ Software - an ongoing web application featuring a contact form, Three.js animations, and more. It serves as a showcase of my previous projects and achievements. Built on NextJS. Files are available on Github.

576 985 894

I hereby give consent for my personal data to be processed by for the purpose of conducting recruitment for the position for which I am applying