

Piotr Dąbrowski

Location: Białystok

Phone: +48 530 144 413

E-mail: kontakt@piotrekdabrowski.pl

LinkedIn: https://www.linkedin.com/in/piotrekdabrowski

GitHub: https://github.com/PiotrDabrowski232

Experience:

• Giganci Programowania (05/2022 – present) Programming Instructor

As a programming instructor I'm introducing young students into IT world. I teach them basics of programming languages like C#, JS, C++ and more. My earlier experience helps me present them various techniques how to visualize problem and thereafter how to solve it.

Education:

10/2021 – 06/2024

University of Technology, Białystok, Poland

Degree: Computer Science and Econometrics Bachelor

Fields of study: Computer Engineering

On Politechnika I am going forward IT. I would like to try new things and search my specialization. By doing duties involves with my University, I'm obligated to think outside the box.

09/2017 – 03/2021

Secondary Technical School of Electrical Engineering, Białystok, Poland

Degree: Technician of Computer Science

Fields of study: IT

In high school I got technical profession in IT. That school showed me how much option of growth can I choose.

Member of programming club.

Two months of traineeship in IT company (I worked there as support programmer, I had contact with clients).

Skills:

 Technologies: C#, Azure, JavaScript, VueJs, MySQL, PL/SQL, basic knowledge of PHP

• Tools: Azure, Git

Languages: English B2

Achievements and certifications:

- Microsoft Certified: Azure Fundamentals Exam AZ-900
- Cisco CCNA course
- EE.09 Website and database programming, creation and administration
- EE.08 Assembly and operation of computer systems, peripheral devices and networks

Wyrażam zgodę na przetwarzanie danych osobowych zawartych w niniejszym dokumencie do realizacji procesu rekrutacji zgodnie z ustawą z dnia 10 maja 2018 roku

roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia

 $2016 \, r.$ w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO)