

- Gdańsk, Poland
- +48720865528
- yawdenisk@gmail.com
- https://www.linkedin.com/in /yawdenisk/
- https://github.com/yawdenisk

SKILLS

- Java
- Spring(Boot, Core, Security, Data, AOP)
- · SQL(MySQL, PostgreSQL)
- · React
- · AWS(EC2, S3)
- · Algorithms
- Docker
- KeyCloak
- Jenkins
- ·HTML
- ·CSS
- JavaScript
- · Git
- · Linux
- Nainx

LANGUAGES

- · Polish B2
- · English B1+
- · Ukrainian native
- · Russian native

DENYS IVASHCHENKO

Fullstack/Backend Junior Java Developer

Motivated and fast-learning Computer Science student at **PJATK** with hands-on experience in fullstack and backend development. Skilled in **Java, Spring**, and **React**, with a strong understanding of building secure and scalable web applications. Open to internship and junior opportunities to contribute and grow in a professional team environment.

EXPERIENCE

Software Engineer(Fullstack) in CedarKids

(10.2024 - current)

Responsibilities:

- online store development;
- Frontend Development (CSS, HTML, React);
- Backend Development(Java, Spring:

Boot, Data, Security, Core, AOP);

- testing and management of backend parts(TDD);
- creating a REST API;
- securing an application using Keycloak and Nginx(proxy with SSI);
- Containerization with **Docker** for product delivery to clients, and **Jenkins** for continuous integration and deployment.
- integration with AWS(EC2, S3)

PROJECTS

CedarKids web-application

https://github.com/yawdenisk/cedarkids/tree/master

You can also see my projects written by me during my studies at PJATK

Library

https://github.com/yawdenisk/library

Gvm

https://github.com/yawdenisk/gym

EDUCATION

Polish-Japanese Academy of Information Technology (Informatics)

(Full-time 2023 - current)

Relevant courses:

Advanced Java Programming (Java, Spring: Boot, Core, Security, Data, AOP, Docker, KeyCloak)

Database Systems (AWS)

Introduction to Computer Science (Linux, Git)

Databases (SQL, MySQL, PostgreSQL)

Algorithms and Data Scructures

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 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 uchlylenia dvrektyw 95/46/WE (RODO).