

Szymon
Jaworski
Junior Software
Developer

## Contact

+48 603 121 889

jawor12325@gmail.com

Pomiany 29, Bargłów Kościelny, Poland

### **About Me**

I am a 20-year-old aspiring programmer who is passionate about developing innovative applications. I have experience working with HTML, CSS, JavaScript, Python, and popular frameworks such as React and Django. I enjoy challenges and focus on developing my skills, particularly in artificial intelligence. I am looking for opportunities to work on dynamic and creative projects that will allow me to expand my competencies.

## **Skills**

- Creativity
- Teamwork
- Communication
- Fast learning and adaptation
- Problem-solving

# Languages

- Polish (Native)
- English C1/C2 Level
- German B1/B2 Level

### Education

IT Technician

09/2021 - 04/2025

Augustowskie Centrum Edukacyjne
During my studies, I gained skills in web application development,
programming (HTML, CSS, JavaScript), and computer network
administration. I also learned how to work with databases and operating
systems.

CS50's Web Programming with Python and JavaScript

09/2024 - 03/2025

**H**arvardX

A course initiated by Harvard University covering web application development using Python (Django), JavaScript (React), and databases. The course focused on creating RESTful APIs, application security, and server deployment.

# **Experience**

#### Completion of a Front-End Engineering Job Simulation at 03/2025 Skyscanner

Developed a web application using React. Designed a date-selection page using the open-source Backpack React Skyscanner library. Customized the application to fit project needs and conducted automated tests to ensure proper rendering and functionality.

#### Electronic Arts – Virtual Software Engineering Program 03/2025

Designed functionality by proposing a new feature for the EA Sports College Football game. Object-oriented modeling involved creating a class diagram and a C++ header file with class definitions and dependencies. Code optimization included fixing a bug and improving performance by implementing an enhanced data structure.

**BCG GenAl** 04/2025

Completed a professional simulation on developing an Al-powered financial chatbot for GenAl Consulting at BCG. Gained experience in programming with Python, including working with libraries like pandas for data manipulation. Integrated and interpreted complex financial data from 10-K and 10-Q reports, using rule-based logic to create a chatbot that provides users with friendly financial insights.

## Interests and hobbies

- Programming & IT Passionate about creating applications and improving my skills.
- Artificial Intelligence (AI) Interested in the development of AI technology and its applications.
- Gym & Fitness Regular strength training to maintain both physical and mental well-being.
- Foreign Languages Enthusiastic about learning new languages and exploring different cultures.