

Patryk Kuraś

Junior Software Developer

Kraków, Polska

+48 579 956 444

✉ kuras.patryk@outlook.com

🌐 RevellX

About me

I am a Computer Science student at WSEI Kraków with interests in software development. I like building useful projects that solve everyday problems and help me improve my skills in modern technologies. Outside of programming, I enjoy DIY projects where I can combine creativity with technical work. When I take a break from the computer, I like to spend time outdoors hiking and exploring new places.

Education

2nd year **Computer Science**, Wyższa Szkoła Ekonomii i Informatyki w Krakowie (WSEI)

1 year resigned **Computer Science**, Uniwersytet Pedagogiczny w Krakowie (now UKEN)

2016 - 2020 **Technical Profile**, Richard-Hartmann-Shule, Chemnitz, Germany

Work experience

2022 **6 months**, Backend PHP Developer with ZendFramework / Helpdesk, Nexitsoft Sp. z o. o.

- Refactoring and development of an intranet website for a corporation

- Development of REST API

- Helping clients remotely with drivers installation

2020 **1 year**, Alarm System Installer, Braune GmbH, Germany

currently **Delivery Driver**, DPD Polska Sp. z o.o.

My favorite projects

1. **Stackly** — A college project (still in progress). The goal was to build a platform for small business owners to manage warehouse inventory. The application allows storing product information, images, categories, and physical location inside the warehouse. While it's not fully polished yet, it served as an excellent real-world exercise in Git workflow, team collaboration, and shared code ownership.
2. **PopEngine** — A tool idea that came from my experience working as a courier. I built an application to organize delivery tasks and help dispatchers manage drivers' shifts. It improved team coordination and made it easier to track responsibilities across multiple people in the field.
3. **R-Cloud-API** — Multiple general-purpose REST APIs built first in Node.js and later another version made in ASP.NET. These APIs were used as data providers for my other side projects to form a small, coherent ecosystem of services. This was mainly a personal experiment to explore different backend stacks and architectural approaches.

Tech Stack

JavaScript - React with TypeScript, NodeJS, ExpressJS, Sequelize

C# - ASP.NET, EntityFramework

PHP - ZendFramework, CodeIgniter

Java - Minecraft Plugins

Linux, Azure, MySQL, T-SQL, SQLite

Languages

Polish - Native

English - B2

German - B1