

JAKUB Ratajczyk

\& +48 784 795 706

in www.linkedin.com/in/jakub-ratajczyk

www.github.com/qubrat

■ EDUCATION

Poznań University of Technology

2023 - 2024

Master's Degree Computing – Internet of Things

Poznań University of Technology

2019 – 2023 Bachelor's Degree Teleinformatics

LANGUAGE

Polish C2

English C1

INTERESTS

Computers

Astronomy

≫ DIY

New tech

■ CERTIFICATION

Google Associate Cloud Engineer 2024

ABOUT ME

Having recently completed my Master's degree, I stand at the exciting threshold of my software development career. Fuelled by a passion for innovation, I revel in the art of crafting new and captivating solutions. My journey is marked by active participation in the design, development, and implementation of applications that seamlessly integrate with external services via APIs. My open-mindedness and ambition are the driving forces behind my ability to excel in collaborative environments. I am not just a software developer; I am a diligent creator who forges strong connections with clients, striving to turn complex challenges into streamlined, user-centric solutions.

■ EXPERIENCE

Fullstack Developer & Al Solutions Engineer 2022.10 – present Aproco.io

- Development of Al-driven applications utilizing OpenAl's LLM models for automatic invoice processing and data extraction into external databases.
- Leadership and mentorship of a development team, including onboarding two new developers and coordinating project tasks to ensure timely delivery.
- Comprehensive involvement in the app development lifecycle, encompassing client requirements gathering, project planning, implementation, maintenance, and serving as the primary technical contact to establish strong client relationships.
- Tech stack: TypeScript, React, Next.js, Node.js, OpenAl API, TailwindCSS, REST API, Python, AWS, NGINX, Docker

Alfresco Developer Intern

2022.05 - 2022.09

BeOne Sp. z o.o.

- Issue tracking and resolution through a ticketing system, ensuring timely fixes.
- Bug resolution in production environments using JavaScript and Java. Client communication to clarify requirements and provide effective solutions.
- Development of problem-solving skills and appreciation for effective communication in maintaining software reliability.
- Tech stack: TypeScript, React, Next.js, Node.js, OpenAI API, TailwindCSS, REST API, Python, AWS, NGINX, Docker

■ TECH SKILLS

TypeScr	ipt	JavaScr	ript	Node.	js	Next	.js I	React	Fastify
RestAPI	Оре	enAl API	Go	ogle Cl	bud	Mor	ngoDE	Tail	windCSS
Express	SQL	Docke	er	NGINX	AW	/S F	React Native		Linux
Python	LLM	GIT							

PROJECTS

NFRs app

nfrs-app.vercel.app

A web application built with TypeScript, Next.js, and React to streamline the collection of non-functional requirements. It uses complex templates based on the ISO 25010 standard to ensure consistency and completeness. Key features include a template catalogue, an intuitive requirement creation wizard with real-time requirement parsing, and tools for managing, editing, and organizing requirements efficiently.

DocuFlow

@grajnia.aproco.io/demo

The app is a modern multi-step form that allows contractors to fill in their complex personal information. The system integrates embedded document signing via an eSignatures service and seamlessly integrates with an Airtable database. It is built using TypeScript, Next.js, Zod, ShadCN UI and TailwindCSS. For demonstration purposes, the demo version has been shared.

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.