

Adrian Kąkol

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PROFILE

I am a person interested in many fields, but my main focus is IT. I have commercial experience as a Junior Developer working on backend applications in Java within a Spring environment. I am looking forward to gaining further experience in IT Field.

PROFESSIONAL EXPERIENCE

Junior Developer

Nexio Management

10/2020 – 11/2022

Warszawa / Zdalna,
Polska

- Developed and maintained software written in Java programming language and Spring ecosystem.
- Analysed of business requirements to find the optimal solution.
- Reviewed and tested existing code to find and fix bugs or optimize performance.
- Developed microservices.
- Deployed web applications on Linux Server.
- Created CI/CD processes for the applications.
- Linux administration (managing docker, users, finding issues).
- Teamwork

IT Administrator

ITSolution

10/2024 – 07/2025

Warszawa

A wide range of responsibilities, including:

- Conducting risk analysis
- Creating network diagrams and documentation
- Administering Microsoft 365 and Active Directory
- Administering Azure ad
- Implementing SIEM

SKILLS

- Web Development (Java, Spring, Spring Boot, SQL)
- Python
- SQL
- CI/CD
- Linux
- Azure
- GitLab
- IAAC
- Containerization (Docker, Kubernetes)

CERTIFICATES

Certified Kubernetes Administrator

Certification ID: LF-kn3i3sntp4

AZ-104 Azure Administrator

Certification ID: 1V2625-7AE57C

AWS Certified Solutions Architect - Associate

Certification ID:

7be7d8d6f7a94892ae6d96f541ac2754

AZ-500 Associate Security Engineer

Certification ID: 690252-7FF4RC

AZ 900-Azure Fundamentals

1A82F2-4B5C36

LANGUAGES

English
B2

EDUCATION

CKU High School	Siedlce, Poland
Cybersecurity <i>Akademia Ekonomiczno-Humanistyczna w Warszawie</i> external studies	2023 – 2026 Warsaw, Poland

PROJECTS

Spring PetClinic-On-Cloud
<https://github.com/ardas0002/Spring-PetClinic-On-Cloud>
This project deploys the Spring Pet Clinic application on AWS using Terraform for infrastructure automation, focusing on high availability, scalability, and security. The application runs on EC2 instances managed by an Auto Scaling Group, which scales based on traffic. These instances are distributed across two Availability Zones for fault tolerance. An Application Load Balancer (ALB) evenly distributes traffic, while the backend database is managed by Amazon RDS in a multi-AZ configuration for high availability. Database credentials are securely stored using AWS Secrets Manager. Terraform, as the Infrastructure as Code (IaC) tool, ensures consistent, version-controlled deployments. AWS IAM roles, security groups, and CloudWatch monitoring provide secure access and performance insights, following AWS best practices for a resilient, scalable environment.

Python VPN
The project involves creating a custom VPN implementation in Python, utilizing TUN/TAP network interfaces on a Linux system to establish secure tunnels for data transmission. Security and encryption are ensured through the use of RSA asymmetric encryption for key exchange and AES symmetric encryption for data transfer.