

Kauã Pozzi

2x AWS Certified | Cloud Engineering | DevOps Engineering | Python | Linux

Curitiba/PR

(41) 99908-4646

kapozzi@gmail.com

<https://www.linkedin.com/in/kauapozzi/>

Objective:

To advance my career in the IT field under the guidance and encouragement of a company that values its employees. To be capable of overseeing existing cloud-based processes and managing migrations. Collaborating with teams to find practical solutions that exceed expectations.

Professional Summary:

I have 13 years of experience at Banco Industrial do Brasil, with a degree in Business Administration. Currently, i'm making an opportunity while actively enhancing my IT skills, by doing projects and pursuing IT certifications.

Education:

- **FAE- Centro Universitário** - Business Administration - 2010 - 2013.

Cursos e Certificações:

- **Amazon (AWS) - Certified Cloud Practitioner | 2023**
- **Amazon (AWS) - Certified Solutions Architect Associate | 2024**
- **FIAP** - Linux Fundamentals | 2023
- **ALURA** - Certificate SQL Server19 | 2022
- **UDEMY:**
 - Ultimate AWS Practitioner | 2023
 - Ultimate AWS Solutions Architect Associate 2023 | 2024
 - DevOps Begginer do Advanced | 2024
- **CURSO EM VÍDEO** - Python World 1, 2 e 3

Professional Experience:

Banco Industrial do Brasil S.A | 2011 - present

Position: Assistant II (Senior) - Back Office:

- Portfolio management and client account control.
- Assistance with client access and Internet Banking issues.
- Support for bank systems to assist managers.
- Development and use of Control of Guarantees and Operations spreadsheets.
- Data input into the system for operation formalization.
- Direct contact with clients for account/operation information.

Projects:

Project VProfile: Deploy a website (Social Network) in 5 VMs (04 CentOS and 01 Ubuntu), by utilizing Bash Scripts and Vagrant for automation. The project consists in 5 services running in one Virtual Machine each NGINX (For load balancing), Apache Tomcat (host), RabbitMQ (for messaging), MySQL (Database) and MemCache. All processes were made manually at first, for test and understanding purposes, and after automated as told above.

Project VProfile w/ Docker: The objective of this project was to deploy the Vprofile project above, but in Docker Containers

Project Boto3 & AWS Lambda: This project was create a Lambda function using boto3 and automate some messages sending them to Slack and also sending e-mail notifications. For this it was created EC2 instances, EBS Snapshots, Migrated AMI's to another regions, and encryption all using code (Python) through Boto3.

Technical Skills:

- Intermediate Power Point skills
- Vagrant
- Bash
- Git and Github Knowledge
- Linux Knowledge
- Intermediate Excel skills
- Intermediate Python skills
- Basic SQL Server knowledge
- Fluent English
- Basic Spanish.

Soft Skills:

- Teamwork
- Problem Solving
- Resilience
- Adaptability
- Hard Work
- Trustworthy