

DANIEL FULGIDO DA CRUZ OLIVEIRA

Santo André – SP

Phone: +55 11 98846-3586

E-mail: daniel.fulgido@outlook.com.br

GOAL

Tech Lead DevOps or Infrastructure/DevOps/SRE Specialist

POST-GRADUATION

Universidade Cruzeiro do Sul

MBA Computer Networks and Cloud Computing Projects

Expected end date: 04/2025

GRADUATION

Universidade Cruzeiro do Sul

Computer Network Technologist

Completed on 12/2020

PROFESSIONAL EXPERIENCE

CERTSYS

DevOps Tech Lead

Period: 07/2022 – Current

I work as a DevOps technical leader deploying infrastructure solutions on the main clouds on the market (AWS, Azure and GCP), prioritizing serverless architecture.

I focus on automating environments with Infra as a Code using Terraform, CloudFormation and AWS Lambda.

Creation and configuration of pipelines (CI/CD) with Github Actions, CodePipeline, Azure DevOps and Jenkins resources.

Creation of Open Source monitoring and observability platforms, with the Prometheus, Promtail, Consul and Grafana stack.

Responsible for supporting the team and creating internal training for the company's employees.

AMAZON WEB SERVICES (AWS)

Solutions Architect

Period: 02/2022 – 07/2022

I worked on the team of solution architects creating architectures in the AWS Environment for SMB customers, prioritizing Serverless architecture.

Responsible for providing training and developing CloudFormation scripts for training and presentations of Cloud resources.

Technical planning and validation to enable customers to build or migrate their workloads to AWS.

Support Account Managers in meetings to clarify technical doubts and define expenses in the Cloud directly with customers.

KUMULUS

DevOps Senior Analyst

Period: 05/2021 – 02/2022

I worked in the DevOps area, deploying AWS infrastructure to clients, prioritizing Serverless architecture.

Infra as Code Automation using CloudFormation, Lambda Functions and Terraform.

Migrations of on-premise environments and other public clouds to AWS using AWS Migration Hub and Cloud Endure and configuration of VPC Peering, VPN, Transit Gateway and Direct Connect for external communication with AWS.

Implementations of Serverless environments with App Runner, ECS, EKS and Lambda. Creation and administration of monitoring environments with CloudTrail, CloudWatch and X – Ray.

Creation and administration of CI/CD pipelines with AWS tools: CodeBuild, CodeDeploy and CodePipeline.

VIA VAREJO

IT infrastructure analyst

Period: 08/2016 – 12/2020

I worked in the Infrastructure area supporting the entire e-commerce environment and physical stores of Casas Bahia and Ponto Frio.

Ensure the integrity and availability of the company's local infrastructure.

Management of Windows Server 2008 to 2019 servers with services: AD, DNS, DHCP, GPO, WSUS, Cluster, Print Server and IIS.

Support for Linux servers, working in an advanced way with LVM, Cluster and email Relays services.

Management of VMware hypervisors (ESXI 6.0 and 7.0) and Hyper – V Server (2016 and 2019) working on scalability services, HA configuration and creation and configuration of servers.

Administration of the company's Azure environment, managing IaaS and PaaS services, such as AKS, Azure AD, Network and Cloud Servers.

Implementation and consultancy on the Infoblox tool as owner in the administration of the company's DNS, DHCP and IPAM services.

LANGUAGES

Native - Portuguese

Intermediary - English

CERTIFICATIONS

AZ-900

Registration number: B42FA9-15F04E – Certification awarded on: 02/2023

AWS Certified Solutions Architect

Registration number: 0VR2GXLJBFFQ1Q96 – Certification awarded on: 06/2021

AWS Cloud Practitioner

Registration number: 7ED2HLFJD2E4165E – Certification awarded on: 01/2020

ITIL Foundation V3

Registration number: 5288454.20370333 - Certification awarded on: 02/2015