

# Ansley Donizeti Gonçalves

## Personal Information

Date of Birth: July 13, 1995

Address: Rua Anísio Batista, 48, apt. 101 – Região do Lago 3 – Cascavel, PR – Brazil

Phone: +55 (45) 99835-3552

Email: ansley\_dg@hotmail.com

Marital Status: Married

## Professional Summary

SRE/DevOps professional with solid experience in cloud environments (AWS, Azure, and GCP), automation, observability, and containers. Skilled in Linux clusters, Docker and Kubernetes, CI/CD with GitLab/Jenkins, and monitoring with Grafana, Loki, Promtail, and Zabbix. Focused on reliability, continuous improvement, and incident reduction, with experience in Oracle and PostgreSQL databases and supporting development teams in critical environments.

## Education

Postgraduate — Computer Networks, UTFPR (2019–2020)

Bachelor's — Information Systems, Centro Universitário FAG (2014–2018)

English — CNA Intermediate 1 (2020–2021)

## Professional Experience

### Aliare — Configuration Analyst (Feb/2023 – Present)

Manage clustered servers focusing on containers using Docker, Docker Compose, and Kubernetes. Support Development and QA teams in Linux, infrastructure, and automation needs. Work with monitoring and observability using Grafana, Promtail, Loki, and Zabbix. Perform configuration and restoration of Oracle and PostgreSQL databases and operate in cloud environments, especially Azure. Develop Shell scripts for internal automation and maintain CI/CD pipelines using Jenkins.

### Security First — Junior Cloud Analyst (Sep/2022 – Feb/2023)

Worked as SRE in cloud and on-premise environments, focusing on automation, stability, and observability. Managed Proxmox clusters, administered Linux servers, and created automation routines to reduce operational effort. Implemented and maintained dashboards and alerts using Grafana, Zabbix, New Relic, Datadog, and Dynatrace, ensuring visibility and fast incident response.

### O2B — Junior Cloud Analyst (SRE) (Apr/2020 – Oct/2022)

Installed, configured, and monitored cloud servers. Administered AWS and GCP environments, managing instances and resources. Performed advanced monitoring with Grafana and Zabbix. Worked with automation and version control using Git, Docker, Kubernetes, and Rancher. Managed deployment of machines, alerts, and databases on demand.