



João Dias

DEVOPS ENGINEER

Profile

Dedicated IT professional with history of meeting company goals utilizing consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Employment History

DevOps Engineer, RCA Sistemas LTDA, Itaocara - RJ

JUNE 2020 – PRESENT

- I maintain the entire company infrastructure. That includes cloud services on AWS, Azure, GCP and Digital Ocean. Also using Linux, Windows, VMware, Docker, Kubernetes, Terraform, Ansible, Python Scripts, Bash Scripts, and many more tools.

- I provision servers for the company's new applications, through pipelines in Jenkins to automate project builds and deploy it on cloud, integrated with Jira, Bitbucket, GitHub.

- With full focus on CI/CD, I also maintain Mikrotik rules by changing firewall rules and creating new ones as needed. In addition, I also provide maintenance in a part that is still bare metal in the company, windows, Linux and virtualized host with esxi, where it has several important services

Education

Bachelor of Science Software Engineering, Cruzeiro Do Sul Virtual

JANUARY 2023 – JANUARY 2025

Associate of Applied Science Agile Software Engineering, Unyleya

NOVEMBER 2022

Associate of Applied Science: MBA Software Quality Management, Unyleya

SEPTEMBER 2022

Associate of Science: Systems Analysis And Development, UNICV

JULY 2020

Courses

English Certificate 73/100 (C2 Proficient), EFSET

APRIL 2023

Docker, Swarm and Kubernetes Advanced, Udemy

JUNE 2021

Terraform on AWS with SRE & IaC DevOps, Udemy

SEPTEMBER 2022

Details

Rio de Janeiro

Brazil

+5522997988055

joaodiasworking@gmail.com

DATE OF BIRTH

16/04/1993

Links

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

Skills

Linux

Python

AWS

Docker

GCP

Kubernetes

Jenkins

Azure

CI/CD

Bash

C#

Javascript

SQL

NOSQL