

## **PROFILE**

- Passionate Jr. DevOps Engineer with over 3 years of experience in IT Support (Level 2 and 3). Currently working as a Linux SysAdmin and Progress 4GL DBA, managing cloud and on-premises infrastructures.
- Strong problem-solving skills, adaptability, and the ability to thrive under pressure. Experienced in automation, server administration, and monitoring, with a continuous drive to optimize workflows and enhance system performance.
- Committed to continuous learning and innovation, actively refining DevOps expertise through hands-on experience with AWS, Kubernetes, Terraform, Ansible, and CI/CD pipelines.

## **SKILLS**

- Operating Systems & Cloud: Linux, Windows, AWS, VMware.
- Automation & Configuration Management: Bash, Ansible, Terraform
- Containerization & Orchestration: Docker, Docker Swarm, Kubernetes.
- CI/CD & DevOps Tools: Git, Jenkins, GitLab CI/CD.
- Monitoring & Logging: Zabbix, Grafana
- Database & Messaging Services: Progress 4GL, SQL, ActiveMQ

## CONTACT INFORMATION

julianzanetti99@gmail.com



+54 9 341 3581886



Rosario, Argentina.



in linkedin.com/in/julian-zanetti/



github.com/julianzanetti

# JULIAN ZANETTI

26 years old, Jr. DevOps Engineer

## **EDUCATION**

2016 Computer Technician - Completed.

Asunción, Paraguay Colegio Sagrado Corazón de Jesús - Salesianito

2017 Information Systems Engineering (Incomplete).

Rosario, Argentina National Technological University - FRRO

# COURSES (Projects on my GitHub)

DevOps Engineer Bootcamp. Educación IT Python University with Django, Flask, etc. +71hs. **Udemy** Complete Kubernetes. +28hs. **Udemy** +46hs. Complete Amazon AWS Udemy Learn Docker, Compose, and Swarm. +23hs. **Udemy** 

Terraform Implemented in AWS. +22hs. **Udemy** 

## PROFESSIONAL EXPERIENCE

#### Secretariat of Control and Coexistence (M.R)

**Technical Support Intern** 

Dec 2020 - Oct 2021 (Rosario, Argentina).

### **Key Contributions:**

- Configured and maintained network infrastructure.
- Designed, built, and deployed local machines and servers.
- Installed, configured, and provided support for Windows and Linux operating systems.

## Nextbyn

Tech Support Representative Ssr.

Oct 2021 - Present (Rosario, Argentina)

#### **Key Contributions:**

- Cloud & Server Management: Maintained AWS and On-Premises servers, optimizing performance and availability.
- Infrastructure Automation: Implemented Bash scripting and Ansible for seamless version deployments and system configurations.
- Database Administration: Managed Progress 4GL, performing data processing, migrations, and configurations.
- CI/CD & DevOps: Automated deployments using GitLab CI/CD, Jenkins, and managed Dockerized environments.
- Monitoring & Performance Tuning: Configured Zabbix and Grafana to monitor system health, reducing downtime.
- Messaging Systems Administration: Managed JBOSS/TOMCAT/ActiveMQ to optimize message queue processing.

## **LANGUAGES**

Spanish: Native | English: B1