

Lisandro Fernando

• Sr Devops Engineer

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----- PROFESSIONAL SUMMARY -----

Detailed oriented and proactive Devops Engineer with 7 years of experience in designing, implementing, and managing CI/CD pipeline, automating infrastructure deployment, and optimizing system performance. Proficient in leveraging cloud services and containerization technologies to streamline development and operations processes. Adept at collaborating with cross-functional teams to ensure seamless integration and delivery of software applications.

----- AREAS OF EXPERTISE -----

Professional Skills

- Leadership
- Management
- Communication
- Scrum
- Agile Management
- Kanban Management
- Jira Management
- Qtest Management

Technical Skills

- **Cloud Platforms:** AWS, Azure
- **CI/CD:** Jenkins, Cloud bees, Github Actions, Gitlab CI
- **Configuration Management:** Ansible
- **Containerization & Orchestration:** Docker, Kubernetes
- **Scripting Languages:** Python, Bash, Powershell
- **Version Control:** Git, SVN
- **Infrastructure as Code (IaC):** Terraform, CloudFormation
- **Monitoring & Logging:** Prometheus, Grafana
- **Operating Systems:** Linux, Windows

Accenture | July 2025 – Current

Site Reliability Engineer

- Implemented a pipeline in Jenkins with working nodes integrated with GitHub to update Jenkins master's node plugins and redeploy new Jenkins versions improving systems efficiency by 85%.
- Developed a workflow in Jenkins to provision and update service accounts to security team on weekly rotation improving infrastructure security by 90%.
- Provisioned Azure resources including **Resource Groups, Virtual Networks, Subnets, and Virtual Machines**, implementing secure network configurations and improving infrastructure reliability.
- Managed enterprise-scale CI/CD operations using **CloudBees CI**, implementing master-client architectures to ensure high availability and centralized governance for global development teams.
- Leveraged **CloudBees Analytics and Monitoring** to identify pipeline bottlenecks, leading to an 85% improvement in system efficiency and plugin management.
- Designed and implemented **end-to-end CI/CD pipelines in Azure DevOps**, integrating build, test, and deployment stages for microservices applications, reducing release cycles and increasing deployment reliability.
- Provisioned and configured **Windows Virtual Machines in Azure** to enable secure access to analytical software for cross-functional teams, enhancing data-driven decision-making and improving technical analysis efficiency.
- Architected cloud-native solutions on Azure, combining **AKS, Azure Front Door, and Infrastructure as Code (Bicep/Terraform)** to deliver scalable, resilient, and globally distributed applications.
- Deployed a container microservices application in Azure Kubernetes cluster through GitHub actions pipeline in production reducing deployment time by 85% from manual deployment.
- As part of latest development all the projects require the use of AI agents as coding assistant to improve working efficiency, code quality and deliver faster.

Devops practices Project

- Implemented a pipeline with java spring boot application hosted in AWS EC2 server with SonarQube to review the code quality, and checked with trivy to scan vulnerabilities improving 70% in code reliability.
- Provisioned a customized virtual machines with terraform in azure resources group, virtual network, subnets, network security groups to facilitate developers in their own tasks.
- Provisioned windows virtual machines with resource group, in a virtual network with a storage account in a private subnet allowing port 80 with Bicep improving team operations efficiency.
- Created a customized docker files pushed to docker registry for image reusability
- Run the application pipeline on a self-hosted server, with trivy security checks and SonarQube leading scalability and deployment efficiency.
- Deployed a java spring boot application through connected ec2 servers with sshd communication improving deployment efficiency and speed to 80%.
- Deployed a java spring boot application on customized VPC with specific availability zones improving accessibility to 95% of clients and reducing 90% latency.
- Developed infrastructure as a code (IaC) using Terraform creating a customized EC-2 server, simplifying infrastructure management and app deployment by 70%.

- Developed infrastructure as a code (IaC) using Terraform creating a customized VPC, associated with multiple subnets and added EC-2 instances in each subnet increasing availability zone for EU, USA and ASIA by 90% and reducing deployment time by 88%.
- Created a release pipeline in Azure Platform with compiling and testing phases deploying a microservices application increasing deployment efficiency by 90%.
- Deployed an application to Google Cloud Platform using infrastructure as a code (IaC) using Terraform simplifying deployment time by 95% increasing availability by 90%.
- Developed Infrastructure as Code (IaC) using terraform provisioning Auto Scaling Group in AWS improving availability of the application by 90%, and improving reliability of the application by 90%.
- Utilized ansible roles to manage configure and deploy multiple applications in multiple AWS ec2 servers reducing configuration errors and improving deployment time by 90%.

Globant | November 2023 – March 2025

Devops practices Project

- Card Tech: Developed a fully automated CI/CD pipeline for a microservices-based application using Jenkins, Docker, and Kubernetes, which reduced deployment time by 50%.
- Implemented infrastructure as Code (IaC) with Terraform to provision a multi-tier web application architecture on AWS, enabling consistent and repeated deployments
- Utilized **CloudBees Core** on Kubernetes to manage ephemeral build agents, reducing infrastructure overhead and optimizing deployment times by 50% for microservices applications.
- Optimized CI/CD throughput by utilizing **CloudBees' cross-team collaboration features**, allowing for shared build resources and reducing redundant plugin installations

Nagarro| January 2021 – January 2022.

Stuff Engineer

- Implemented automation testing and deployment processes using Github CI/CD pipelines, improving deployment frequency and reducing errors
- Assisted in the deployment and management of applications on AWS, utilizing services such as EC2, S3, and RDS
- Supported and maintained production environments, troubleshooting and resolving issues to ensure high availability and performance
- Contributed to the development of infrastructure as Code (IaC) using Terraform, simplifying infrastructure management and scaling
- Monitored and optimized system performance with Prometheus and Grafana, leading to a 25% improvement in system reliability
- Managed containerized applications using Docker and Kubernetes, improving scalability and deployment efficiency.

Hexaware| January 2020 – January 2021.

Devops Engineer

- Helped design and implement CI/CD pipelines using Jenkins, resulting in a 30% reduction in deployment time and improved code quality
- Automated infrastructure provisioning and configuration management with ansible, reducing manual setup time by 40%
- Collaborated with development and QA teams to resolve issues and improve deployment processes, contributing to a smoother release cycle
- Implemented automated testing and deployment process using GitLab CI/CD pipelines, improving deployment frequency and reducing errors

Diverza | January 2019 – January 2020.

Devops Engineer

- Designed and implement CI/CD pipelines using Jenkins, resulting in a 70% reduction in deployment time and improved code quality
- Automated the deployment lifecycle for microservices application using utilizing maven build tool, integrated with Jenkins
- Integrated github and Jenkins to achieve full cycle CI/CD with automated tests improving deployment process and reducing application errors and downtime.

Accenture | January 2018 – January 2019.

Devops Engineer

- Run Jenkins pipelines jobs testing the application code and deploying in multiple environments.
- Monitored the application health checks through Jenkins jobs and reported pipeline and reported vulnerabilities
- Implemented automated tests in the application configured in the pipeline achieving full automation and monitoring lifecycle.

EDUCATION

Master's Degree in Science and Engineering, Prairie View A&M University

Area of Expertise: Mechanical Design and Software Engineering Technology. 2016 – 2017

Bachelor's degree in Automation Engineering, Tianjin University and Science and Technology.

Area of Expertise: Automation Software Engineering Technology. 2009 – 2013

Specialized Training

- Accenture, Quality Automation Engineering - 2018

Languages

- Spanish Professional
- English Professional
- Portuguese Native
- Chinese Intermediate