**Saravana L**

**DevOps & Cloud Engineer | CI/CD Automation | Infrastructure as Code**

📞 Phone: +91 9390441805 |✉Email: saravana09052002aws@gmail.com  
💼 LinkedIn: www.linkedin.com/in/saravanal | Location: Chittoor, Andhra Pradesh

## Professional Summary

DevOps & Cloud Engineer skilled in automating infrastructure provisioning, configuration management, and deployment pipelines. Currently working at Adaequare Info Pvt Ltd (Feb 2024 – Present), supported Kubernetes-based deployments on AWS-EKS with a focus on Ingress, TLS, and observability (Prometheus, Grafana, Loki). Previously delivered infrastructure automation on GCP using Terraform, Jenkins, and Ansible with reusable modules and environment provisioning.

## Technical Skills

• Cloud Platforms: AWS, GCP

• IaC & Automation: Terraform, Ansible

• CI/CD Tools: Jenkins, GitHub Actions

• Containerization: Docker, Kubernetes (EKS)

• Monitoring & Logging: Prometheus, Grafana, Loki, Promtail, cAdvisor

• Scripting: Python, Shell

• Version Control: Git, GitHub

• Artifact Management: Nexus, DockerHub, Google Artifact Registry.

• Operating Systems: Linux (Ubuntu), Windows Server

## Work Experience

**Adaequare Info Pvt Ltd – Cloud & DevOps Engineer**

*Feb 2024 – Present | Hyderabad, TG*

• Automated multi-environment GCP infrastructure provisioning using Terraform (IaC), developing reusable modules to deploy VPCs, subnets, compute instances, and IAM configurations with state management and environment isolation for dev, stage, and prod.

• Implemented centralized CI/CD pipelines in Jenkins to orchestrate infrastructure provisioning and configuration management across multiple GCP projects, integrating Terraform and Ansible workflows for end-to-end automation and consistency.

• Built custom Docker images for Jenkins agents preloaded with Terraform, Ansible, and Google Cloud SDKs to enhance pipeline efficiency, and developed dynamic Ansible playbooks that auto-fetch GCP VM inventory via host tags for automated software deployment and configuration updates.

• Created Jenkins CI/CD pipelines for Java applications to automate build, test, and deployment stages, and integrated with Nexus for artifact storage. Learned to integrate basic code quality checks using SonarQube.

• Kubernetes (EKS): Supported secure application deployments with NGINX Ingress, Vault-based secret management, SSL/TLS, and observability stack (Prometheus, Grafana, Loki).

### Contributions

[• AWS EKS Stack Monitoring](Medium Article – https://medium.com/@saravana08052002/building-a-secure-monitoring-stack-on-amazon-eks-tls-prometheus-grafana-promtail-loki-aede23064461)

[• GCP Infrastructure Automation](Notion Guide – https://fortunate-headlight-ff9.notion.site/ADQ-UBUNTUDESKTOP-IAC-8caceafdf6f14875810396b9a136a86e)

## Internship

**Naresh i Technologies – Hyderabad, Telangana**

*DevOps & Cloud Intern | Jul 2023 – Jan 2024*

• Worked with AWS, Terraform, Ansible, Docker, and Jenkins during internship projects.

• Configured EC2, VPC, IAM, and S3 for practical DevOps automation exercises.

## Education

• B.E. – Electronics and Communication Engineering, Panimalar Institute of Technology, Chennai (2019–2023) | CGPA: 8.32 | Anna University

• Intermediate – Sri Chaitanya Junior College, Chittoor (2017–2019) | CGPA: 9.57 | AP Board

• SSC – Keshava Reddy E/M High School, Chittoor (2016–2017) | CGPA: 9.2 | AP Board

## Languages

English, Telugu, Tamil, Hindi