Sumanth Bade

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DevOps Engineer with ~2 years of experience in the IT industry, skilled in **multi-cloud environments** (AWS, Azure, GCP) with expertise in **CI/CD**, **release management**, **containerization**, **Kubernetes**, and build automation. Proficient in **Git-based workflows**, Linux environments, and **Atlassian tools** such as Bitbucket for efficient source control and deployment processes.

Summary:

A Result Oriented Accomplished **DevOps & Cloud Engineer** with Hands on Knowledge on Cloud and DevOps.

- Cloud & DevOps Engineer with strong working knowledge in Microsoft Azure (VMs, VNet, Load Balancer, Application Gateway, Key Vault, Private Endpoints) and hands-on experience across AWS and GCP.
- Proficient in **Infrastructure as Code (IaC)** using **Terraform** and **Azure Bicep**, enabling automated and scalable cloud infrastructure provisioning.
- Experienced in **CI/CD pipeline design** using **Jenkins**, **GitHub/Bitbucket**, and build tools like **Maven/Gradle**, integrating quality checks with **SonarQube** for continuous code analysis.
- Skilled in containerization and orchestration, including Docker, custom image builds,
 Azure Kubernetes Service (AKS) deployments, and secure ingress with NGINX and SSL/TLS.
- Implemented monitoring and logging solutions using Prometheus, Grafana, Loki, and Elasticsearch/Kibana, including automation of installation and configuration via Bash scripting and Ansible.
- Strong troubleshooting experience in **Kafka, Zookeeper**, deployment issues, and secure access configurations, ensuring high availability and performance stability across environments.
- Collaborative team player with a proactive approach to problem-solving and delivering reliable, production-ready solutions.

Technical Skills:

| Cloud Platform | Azure |
|-----------------------------------|------------------------|
| Version Control | GitHub, Bitbucket |
| CI/CD | Jenkins, Azure DevOps |
| Configuration Management | Ansible |
| Build Tool | Maven, Gradle |
| Container Technology & Management | Docker, Kubernetes |
| Infrastructure as Code | Terraform, Azure Bicep |

| Artifact Management | Azure Container Registry (ACR), Docker |
|---------------------------------|--|
| | Registry |
| Monitoring & Logging | Prometheus, Grafana, Loki, EFK |
| | (Elasticsearch, Fluentd, Kibana) |
| Scripting | Bash, Python |
| DBMS | MySQL |
| Messaging & Streaming Platforms | Apache Kafka (Installation & |
| | Configuration) |
| Operating Systems | Linux, Windows |
| Web/Application Services | Apache, Nginx, Tomcat |
| Languages | Python |

Professional Experience:

Working as DevOps & Cloud Engineer | Adaequare Info Pvt Ltd, Hyd, TG | Present

Project's in Adaequare:

Project: Aftra Oct 2024 to Present

Client : Coda

Responsibilities:

- Automated infrastructure provisioning in **Microsoft Azure** using **Bicep**, enabling consistent and repeatable deployments aligned with Infrastructure as Code (IaC) principles.
- Provisioned and managed core Azure services such as Virtual Networks (VNet), Storage Accounts,
 Virtual Machines, Microsoft Entra ID, AKS, ACR, Key Vault, and Managed Identities, Private Endpoints as part of the deployment workflows.
- Deployed containerized applications to Azure Kubernetes Service (AKS) using Jenkins CI/CD pipelines integrated with GitHub, Gradle, and Azure Container Registry (ACR).
- Configured **Redis cache** with password-based authentication and access controls to enable secure, high-performance caching across multiple environments.
- Automated deployment of a multi-broker **Apache Kafka** cluster in KRaft mode, achieving high availability and removing dependency on **ZooKeeper**.
- Implemented **private endpoints** to restrict communication within the **Azure Virtual Network**, and leveraged **Managed Identities** and **RBAC** for secure, role-based access control between resources.
- Developed and optimized **Dockerfiles with multi-stage builds** for minimal, efficient images and **Jenkinsfiles** to streamline and simplify build, deployment, and CI/CD processes.
- Integrated **SonarQube** into CI/CD pipelines for continuous code quality analysis and used **Azure Blob Storage** for storing artifacts and logs.
- Responsible for **integrating and configuring Microsoft Entra ID (Azure AD) Single Sign-On (SSO)** to applications, enabling secure, centralized, and seamless user authentication and access control.
- Troubleshot and resolved issues related to Kafka and Zookeeper operations, as well as build configuration problems, ensuring smooth deployment and stable system performance.

Project: GCP-IAC Feb2024 to Oct 2024

Client : CoreLogic

Responsibilities:

Designed and provisioned GCP infrastructure using Terraform for multiple environments (dev, test, prod).

- Automated creation of **VPCs**, **subnets**, and **VMs**, including a Jenkins host for CI/CD workflows.
- Responsible for implementing standardized infrastructure provisioning practices across
 multiple projects by utilizing a centralized Jenkins server in one project to automate the creation and
 management of infrastructure in other projects.
- Implemented **Ansible playbooks** to dynamically fetch GCP VM inventory using **host tags** for automated software deployment.
- Developed a custom **Dockerfile** to build a **Jenkins agent** with Terraform, Ansible, and cloud SDK tools pre-installed.
- Integrated Jenkins with Terraform and Ansible to enable **end-to-end infrastructure provisioning** and configuration management.

Education:

• **Bachelor of Technology (B.Tech)** – Raghu Engineering College, Visakhapatnam, Andhra Pradesh, **Score**: 60%

• **Board of Intermediate Education MPC-** Raghu Engineering College, Visakhapatnam, Andhra Pradesh, **Score**: 95.7%

• SSC- Amar Concept School, Visakhapatnam, Andhra Pradesh, Score: 90%

Contributions:

- ✓ GitHub
- ✓ Monitoring Stack
- ✓ GCP-Project