Sumanth Bade

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Professional Summary:

A Result Oriented Accomplished Jr. DevOps Engineer with Hands on Knowledge on Azure, Linux and DevOps.

- ✓ Designing, implementing and supporting fully automated infrastructure provisioning and application deployments using Azure Bicep, Kubernetes, GitHub, Jenkins, Maven, and Azure Container Registry (ACR).
- ✓ Designed, deployed, and maintained a centralized monitoring and logging stack using **Prometheus**, **Grafana**, and **Loki**, enabling real-time metrics visibility, log aggregation, and proactive alerting in different environments.
- ✓ Performed critical system maintenance tasks including **Jenkins** backup and restore, **Ubuntu OS upgrades**, and **disk swapping**, ensuring high availability and performance stability across environments.
- ✓ Hands-on working knowledge in identifying and resolving deployment and connectivity issues across services, ensuring minimal downtime and stable environments.
- ✓ Implemented SSL/TLS certificates in Azure Kubernetes Service (AKS) to enable secure communication between services by configuring Ingress controllers (e.g., NGINX) with HTTPS termination to enforce secure service access.
- ✓ Knowledge of cloud platforms including Amazon Web Services (AWS) and Google Cloud Platform (GCP).

Work Experience:

Junior DevOps Engineer | Adaequare Info Pvt Ltd | February 2024 - Present

- ✓ Automated infrastructure provisioning in **Microsoft Azure** using **Bicep**, enabling consistent and repeatable deployments aligned with Infrastructure as Code (IaC) principles.
- ✓ Deployed containerized applications to **Azure Kubernetes Service (AKS)** using **Jenkins CI/CD** pipelines integrated with **GitHub**, **Maven**, 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.
- ✓ Integrated **SonarQube** into CI/CD pipelines for continuous code quality analysis and used **Azure Blob Storage** for storing artifacts and logs.

Technical Skills:

✓ Cloud Platforms: Azure

✓ Version Control: GitHub

- ✓ CI/CD & Configuration Management: **Jenkins**, **Ansible**, **Maven**
- ✓ Containers & Orchestration: 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 & Automation: **Bash, Python**
- ✓ DBMS: MySQL

Contributions:

- ✓ GitHub
- ✓ Monitoring Stack

Education:

Bachelor of Technology (B.Tech) - Raghu Engineering College, Visakhapatnam, Andhra Pradesh.