Khaja Shamsuddin Ahmed

Cloud & DevOps Engineer

PDeira, Dubai, UAE | & +971 58 309 9770

Email: k.shamsuddin.a@gmail.com

LinkedIn: https://linkedin.com/in/khaja-shamsuddin-ahmed

☐ GitHub: https://github.com/k-shamsuddin
☐ Portfolio: https://shamsuddin-devops.site

Professional Summary

Cloud & DevOps Engineer specialized in **AWS** and automation, with hands-on expertise in **Terraform, Kubernetes, Docker, Jenkins, and Ansible**. Proven track record in reducing deployment time by **80%** and building scalable, secure infrastructure on AWS. Passionate about enabling fast, reliable releases and cloud-native solutions. Currently based in Dubai with immediate availability and open to full-time opportunities across fintech, healthcare, and technology sectors. aiming to drive innovation through DevOps best practices.

Core Skills

- **Cloud:** AWS (EC2, VPC, S3, IAM, RDS, ELB, Route 53, ASG)
- **DevOps Tools:** Jenkins, GitHub Actions, Ansible, Terraform
- **Containers & Orchestration:** Docker, Kubernetes
- **CI/CD & IaC**: Jenkins pipelines, Ansible automation, Terraform modules
- Monitoring & Logging: AWS CloudWatch, basic ELK stack
- Version Control & Scripting: Git, GitHub, Bash, Python (Basics)
- Other Tools: Apache, Nginx, Tomcat, Maven, Linux CLI
- Operating System: Linux (Ubuntu/ CentOS), Windows, Mac OS

Professional Experience

DevOps Engineer - V2R Technologies Pvt Ltd, Hyderabad

January 2025 - Present

- Designed and automated AWS infrastructure (EC2, ELB, RDS, VPC, Route 53) using **Terraform**, improving provisioning speed by **75%**
- Built and maintained CI/CD pipelines using Jenkins and GitHub Actions, enabling faster, reliable deployments
- Deployed **Dockerized microservices** to **Kubernetes clusters** and EC2, enhancing application scalability and uptime
- Developed Ansible playbooks for consistent and repeatable server provisioning across environments
- Partnered with development teams to implement blue-green deployments and zerodowntime rollbacks

DevOps Intern - V2R Technologies Pvt Ltd, Hyderabad

October 2024 - January 2025

Deployed high-availability AWS infrastructure using Terraform

- Implemented CI/CD pipelines with Jenkins and GitHub
- Automated server configuration using Ansible playbooks
- Containerized apps with Docker and deployed to EC2
- Managed DNS via Route53 and supported development team in deployment workflows

Projects

1. AWS Infrastructure Setup for Healthcare App

Tools: AWS, Terraform, Ansible, Docker, CloudWatch, Route53, MySQL

- **Situation:** The healthcare client needed scalable and secure cloud infrastructure for a production-ready environment.
- **Task:** Design and deploy an automated AWS infrastructure using Infrastructure as Code principles.
- Action: Provisioned VPC, EC2, ELB, S3, RDS, and Route53 using Terraform. Used Ansible to automate server configuration. Containerized Java-based applications with Docker. Set up CloudWatch monitoring and backups for databases.
- **Result:** Reduced provisioning time by **75%**, ensured **99.99% uptime**, and improved deployment consistency

2. Cloud Support & Tech Troubleshooting

Tools: Linux, Windows, MacOS, SSH, Log Analysis

- Situation: Development team needed faster and automated code deployment.
- **Task:** Build and configure a CI/CD pipeline for a Java application.
- **Action:** Integrated Jenkins with GitHub for version control. Automated build and deployment using Maven and Docker. Configured Jenkins pipelines to deploy on EC2 instances.
- **Result:** Reduced deployment time from **30 minutes to under 5 minutes,** improved deployment consistency and rollback safety.

Education

• Bachelor of Commerce (B. Com) in Computer Applications

Osmania University, Hyderabad

(2021 - 2024)

• Intermediate (10+2)

Telangana Board of Intermediate

(2019 - 2021)

Certifications

• AWS Cloud & DevOps Fundamentals - Cloud@247.ai

(Includes hands-on with AWS, Jenkins, Ansible, Terraform, Docker)

• AWS Cloud Quest: Cloud Practitioner

© Credly Badge

Technical Summary

• IAM roles, Security Groups, SSH, Key Pairs, Jenkins, Ansible, Docker, Kubernetes, Git, Git hub, Linux, Terraform, CI/CD, Monitoring, Infrastructure as Code, DevOps, Python, Bash

Languages

• English, Hindi, Telugu