Naveen Umesh Badiger

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Professional Summary

Cloud & DevOps Engineer with ~3 years of experience in AWS, RHEL, and DevOps automation. Skilled in cloud infrastructure, CI/CD pipelines, containerization, and hybrid deployments with Red Hat OpenShift (ROSA). Proven expertise in Terraform, Docker, Kubernetes, Linux, and Cloud Security, enabling faster releases, resilient infrastructures, and cross-cloud observability. Currently pursuing AWS, Kubernetes, Terraform, and Red Hat OpenShift certifications to advance hybrid/multi-cloud DevOps capabilities.

Core Skills

- Cloud Platforms: AWS (EC2, S3, RDS, IAM, Lambda, CloudFront, API Gateway, DynamoDB, SNS), Red Hat OpenShift Service on AWS (ROSA), Google Cloud Platform
- Operating Systems: RHEL (Red Hat Enterprise Linux), Ubuntu, CentOS
- **DevOps & Automation:** Terraform, Ansible, Jenkins, GitHub Actions, Docker, Kubernetes (ROSA, GKE)
- Monitoring & Security: AWS CloudWatch, ELK Stack, GCP Logging, IAM, GuardDuty, Inspector, RHEL system logging & SELinux
- Scripting: Python, Bash, Shell
- Databases: MySQL, PostgreSQL, SQL Server

Professional Experience

Associate Engineer (Linux, Networking & Cloud Projects)

ZKTeco Biometrics Pvt Ltd | Oct 2022 - Present

- Automated CI/CD pipelines using Jenkins, GitHub Actions, and Docker, reducing release errors by 40% and enabling daily deployments.
- Migrated 3 legacy databases to AWS RDS with zero downtime, improving availability for 20K+ users.
- Designed reusable Terraform modules for AWS (VPC, EC2, RDS) with S3 + DynamoDB remote state locking → reduced provisioning time by 70%.
- Managed RHEL-based server environments (user management, security hardening, patching, system monitoring).
- Deployed containerized workloads on Red Hat OpenShift Service on AWS (ROSA), enabling hybrid cloud and GitOps-based deployments.
- Developed multi-cloud deployment strategies (AWS + GCP) for workload resiliency and disaster recovery.
- Enhanced system security with IAM policies, GuardDuty, SELinux, and centralized logging.

Key Projects

- CI/CD Pipeline (Jenkins + Docker + GitHub Actions) → Automated microservice deployment; reduced cycle time from 2 hrs to 30 mins.
- Terraform AWS Infrastructure → Modular IaC templates for VPC, EC2, and RDS; integrated remote state (S3 + DynamoDB).
- Hybrid Cloud Deployment (ROSA + AWS) → Managed Kubernetes workloads on OpenShift (ROSA); enabled GitOps workflows.
- RHEL Server Automation \rightarrow Automated user/group management, firewall rules, and patching with Ansible.

- Serverless APIs (AWS Lambda + API Gateway) → Built REST APIs with IAM-secured endpoints.
- Cross-Cloud Monitoring (AWS + GCP) → Centralized logs with ELK for faster incident response.

Certifications

- AWS DevOps & Cloud Essentials Coursera
- Bash Scripting & Linux Administration Udemy
- Advanced Testing with AWS DevOps Tools Coursera
- Certified Kubernetes Administrator (CKA)
- HashiCorp Terraform Associate
- Red Hat Certified Specialist in OpenShift Administration (EX280)
- Red Hat Certified DevOps Engineer

Education

B.E. in Electronics & Communication Engineering

KLS Vishwanath Rao Deshpande Institute of Technology | 2019–2022 | CGPA: 8.37/10