

MADDURU VAMSI

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OBJECTIVE

Motivated DevOps Engineer (Fresher) with hands-on experience gained through self-driven projects and lab environments across AWS, Microsoft Azure, and Google Cloud Platform. Skilled in Docker, Kubernetes, Terraform, GitHub Actions, Jenkins, Ansible, Linux, and CI/CD practices. Passionate about cloud automation and Infrastructure as Code, with a strong interest in building scalable, reliable systems in multi-cloud environments.

EDUCATION

Bachelor of Engineering (ECE)

KSRM College of Engineering — 2026 | CGPA: 7.8

SKILLS

Cloud: AWS (EC2, VPC, S3, IAM, RDS, EKS, ECS, Lambda, CloudFormation, CloudWatch, CloudTrail), Azure, GCP

CI/CD: Jenkins, GitHub Actions, ArgoCD, Maven, Nexus, SonarQube

Containers & Orchestration: Docker, Kubernetes (EKS, ECS, AKS, GKE, Helm, Kustomize)

Infrastructure as Code: Terraform, Ansible

Monitoring: Prometheus, Grafana, CloudWatch

Security: Trivy, OWASP, Terrascan, SonarQube, Sentinel Policy

Scripting & OS: Linux, Shell Scripting

AI-assisted Tooling: K8sGPT, CAST AI, Terraformer

Version Control: Git, GitHub

PROFILE SUMMARY

- Implemented CI/CD pipelines using Jenkins and ArgoCD, enabling faster, more reliable deployments and reducing manual effort.
- Automated AWS infrastructure provisioning with Terraform**, cutting manual infrastructure effort by ~70%.
- Strong working knowledge of Kubernetes (EKS, Namespaces, RBAC, Volumes, HPA, Services, ConfigMaps & Secrets, CRDs, Kustomize, Helm, Networking) with exposure to real-time deployments.
- Proficient in core AWS services including IAM, VPC, EC2, S3, ELB, RDS, Lambda, and CloudWatch.
- Experienced in containerization and image lifecycle management using private container registries.
- Designed highly available architectures across multiple Availability Zones and implemented zero-downtime deployments using rolling updates.
- Working knowledge of monitoring and alerting using Prometheus and Grafana.

PROJECTS

Enterprise Self-Healing GitOps Platform on AWS EKS

AWS (EKS, VPC, IAM, ECR) · Terraform · Docker · Kubernetes · GitHub Actions · ArgoCD · Prometheus · Grafana · SonarQube · Trivy

- Provisioned production-grade Kubernetes infrastructure on Amazon EKS using Terraform (VPC, IAM, EKS, ECR, networking).
- Built an end-to-end CI/CD pipeline in GitHub Actions covering build, test, SonarQube code analysis, Docker image creation, Trivy vulnerability scanning, and automated publishing.
- Implemented GitOps with ArgoCD for automated sync, self-healing, rollback, and drift detection across deployments.
- Managed core Kubernetes resources (Deployments, Services, Ingress, ConfigMaps, Secrets, RBAC, HPA, PDB, Network Policies) for secure, scalable delivery.

- Set up full-stack observability with Prometheus, Grafana, AlertManager, and kube-state-metrics for real-time monitoring and alerting.
- Enabled self-healing via liveness/readiness/startup probes and autoscaling (HPA + Cluster Autoscaler) to handle variable traffic.
- Applied DevSecOps practices: IRSA, least-privilege RBAC, image scanning, and secure secrets management.
- **Result:** cut deployment time significantly, achieved zero-downtime releases, and improved incident detection through proactive alerting.

CI/CD Pipeline for E-commerce Application (Flipkart-like System)

Terraform · Jenkins · Ansible · Prometheus · Grafana · Git · SonarQube · AWS

- **Designed and implemented end-to-end CI/CD pipelines in Jenkins**, reducing deployment time by 40%.
- Automated infrastructure provisioning with Terraform on AWS (VPC, EC2, S3, RDS, IAM).
- Deployed applications on Tomcat using Ansible playbooks.
- Configured monitoring dashboards in Prometheus & Grafana for proactive alerting.
- Secured secrets using Ansible Vault; managed artifact storage in AWS S3 with versioning and cross-region replication.
- **Automated application deployments using Ansible**, reducing manual errors by 60%.
- **Optimized AWS resource usage (right-sizing, autoscaling)**, reducing infrastructure cost by 25%.

Kubernetes-based Microservices Deployment

Docker · Kubernetes (EKS, Helm, ArgoCD) · Terraform · Prometheus · Grafana · AWS

- Automated EKS cluster creation using Terraform and managed workloads with Kubernetes.
- Built Docker images and pushed them to a private container registry.
- Implemented Helm charts and ArgoCD for GitOps-based deployments.
- Configured Horizontal Pod Autoscaler (HPA) to scale microservices based on demand.
- Set up RBAC, namespaces, and resource quotas to manage access and workloads efficiently.
- Monitored clusters with Prometheus & Grafana to ensure system reliability.
- **Deployed microservices on AWS EKS handling 10,000+ requests/day**, achieving 99.9% service availability through proactive monitoring and alerting.

CERTIFICATIONS

- AWS Cloud Certification — PrepInsta (2026)
- DevOps Certification — NareshIT (2026)
- DevOps Engineer Internship Certificate — Hirola InfoTech Solutions Pvt. Ltd. (April 2026)

STRENGTHS

- Strong problem-solving and troubleshooting skills
- Adaptability and flexibility in dynamic environments
- Excellent collaboration and communication