

Contact

7353570952 (Mobile)
digambarrajaram2@gmail.com
www.linkedin.com/in/digambarrajaram-8371b51a5 (LinkedIn)

Top Skills

Cloud Automation
Site Reliability Engineering
Infrastructure as code (IaC)

Digambar Rajaram

DevOps Engineer | AWS | Terraform | Jenkins | Docker | Kubernetes (EKS) | CI/CD | Python | Ansible | Site Reliability Engineer
India

Summary

DevOps Engineer with 2+ years of experience in automating AWS infrastructure, CI/CD pipelines, and containerized deployments using Docker & Kubernetes (EKS). Skilled in Terraform, Ansible, and Python scripting for infrastructure as code (IaC) and lifecycle automation.

Improved release velocity by 40% and reduced storage costs by 25% through AWS Lambda automation. Experienced in leading and mentoring cross-functional DevOps teams and collaborating in Agile environments.

Tools: AWS | Terraform | Ansible | Jenkins | GitLab CI/CD | Docker | Kubernetes | Prometheus | Grafana | Python | Linux

Currently pursuing AWS Certified DevOps Engineer – Professional (Expected 2025).

Open to roles: DevOps Engineer | Site Reliability Engineer | Automation Engineer

Experience

Protean eGov Technologies

2 years 4 months

Assistant Manager - DevOps & Cloud

March 2024 - June 2025 (1 year 4 months)

Mumbai, Maharashtra, India

- Architected and automated AWS infrastructure provisioning (VPC, EKS, RDS, S3, ALB) using Terraform, enabling scalable and secure deployments.
- Improved release velocity by 40% by designing and managing CI/CD pipelines with Jenkins and GitLab CI/CD for multiple microservices.

- Containerized and deployed applications on Kubernetes (EKS) ensuring zero downtime and enhanced resource utilization.
- Designed modular Ansible playbooks for configuration management and compliance enforcement across multiple environments.
- Automated EBS snapshot cleanup and lifecycle tasks using AWS Lambda and Python, reducing cloud storage costs by 25%.
- Deployed and tuned monitoring stack (Prometheus, Grafana, CloudWatch) to ensure proactive incident detection and 99.9% uptime.
- Led a 6-member DevOps team; conducted knowledge-sharing sessions and maintained infrastructure documentation to standardize operations.
- Partnered with Agile development teams to embed CI/CD practices into sprint cycles, reducing deployment time by 30%.

Technology trainee

March 2023 - February 2024 (1 year)

Mumbai, Maharashtra, India

- Supported AWS resource provisioning and CI/CD pipeline setup under senior engineers.
- Assisted in containerizing applications with Docker and deploying them in Kubernetes test environments.
- Implemented Terraform and Ansible automation in sandbox environments for infrastructure provisioning and testing.
- Developed Python scripts for log parsing, file management, and cleanup tasks to improve internal automation efficiency.

Education

VSM's S.R. Kothiwale Institute of Technology, VTU Belgaum
Bachelor of Engineering - BE, Computer Science and
Engineering · (September 2018 - July 2022)