Yash Kulkarni

DevOps Engineer

CONTACT INFO

Email: yashkulkarni200@gmail.com

Contact: 9405678426

LinkedIn: www.linkedin.com/in/yash-

kulkarni-163181233

PERSONAL PROFILE

I am a Cloud & DevOps Engineer with 8+ months of practical experience in building and managing CI/CD pipelines, automating infrastructure using Infrastructure as Code (IaC), and working with cloud services like AWS, Azure, and GCP. I have hands-on skills in using DevOps tools for configuration management, containerization, and system monitoring. I am focused on improving deployment processes, enhancing system reliability, and optimizing cloud resources to deliver efficient solutions...

SKILLS

Operating Systems: Ubuntu, Redhat, Windows

Cloud Platforms: AWS (IAM, S3, RDS, EKS, CloudFormation, VPC, CloudWatch), Azure, GCP

Containerization & Orchestration: Docker, Kubernetes **Infrastructure as Code (IaC)**: Terraform, CloudFormation

CI/CD Tools: Jenkins, Argo CD

Monitoring & Logging: Grafana, Prometheus

Version Control: GitHub

Security & Scanning Tools: Trivy, SonarQube

Scripting: Shell Scripting , Yaml

PROJECTS

- Deployed a Java-based ERP application over cloud infrastructure with a fully automated Jenkins CI/CD pipeline integrated with GitHub, Maven, and SonarQube for build management and code quality analysis. Containerized the application using Docker and deployed it on a Tomcat server for scalable and efficient application management.
- Deployed a Zomato clone application on AWS EKS with automated deployment pipelines using Argo
 CD for continuous delivery and version control. Monitored application performance and resource
 utilization using Prometheus and visualized key metrics through Grafana dashboards. Designed and
 managed YAML files for Kubernetes deployments, services, and configuration management to define
 infrastructure as code and ensure seamless deployments.
- Provisioned AWS services including IAM, S3, EC2, VPC, Subnets, Security Groups, Internet Gateway,
 Elastic and Application Load Balancers, CloudWatch, and Route53 using Terraform to implement
 Infrastructure as Code (IaC). Automated resource creation with reusable Terraform modules and
 managed state files for consistent and version-controlled infrastructure deployment. Configured
 Terraform to store and manage the tf.state file securely in S3, ensuring centralized state management
 and enhanced security for infrastructure configurations.

EDUCATION

GS Moze College Of Engineering Balewadi , Pune MCA MGM Dr. GY Pathrikar College Of CS & IT ,Aurangabad Bsc(CS)

LANGUAGES

English Marathi Hindi