Rushikesh Gaikwad

Pune,Maharashtra,India ■ rushikeshg553@gmail.com □ 9561770321 ■ /in/rushikesh-gaikwad-63a95b1ba

SUMMARY

An enthusiastic & high energy driven professional ,targeting assignments in DevOps with an organization of high repute offering profile in IT industry 2 years experience of working in the DevOps with knowledge of Cloud Operations,Linux, Amazon Web Services, Automation using Python,

Terraform, Container management, monitoring & security optimization.

EXPERIENCE

Devops Engineer

Infosys Limited

November 2022 - Present, Pune

- Revamped environments entirely using Terraform, building robust production-grade Terraform modules. This facilitated the quick setup of parallel environments, meeting developer needs for concurrent development and testing.
- Improved CI/CD pipelines by configuring a comprehensive Jenkins pipeline for building, testing, deploying Java applications on AWS with Auto Scaling Group & ALB.
- Configured AWS API Gateway to efficiently route public traffic to various backend services housed within a private environment, ensuring secure and seamless communication between external users and internal resources.
- Delivered DevOps solutions to multiple clients, resolving AWS-specific issues and fulfilling diverse DevOps requirements for seamless operations as a part of client services .
- · Hands on on experience of Kubernetes on AWS cloud & Manage & Deploy EKS clusters in AWS environment.
- Infrastructure setup for DEV, QA,UAT,Staging & Production.
- · CICD Automation Pipeline setup using Git, Jenkins.
- · Actively manage, improve, & monitor cloud infrastructure on AWS including backups, patches, & scaling.
- Experience with Prometheus and Grafana to set up logging in the project.

EDUCATION

Bachelor of Engineering

Pimpri Chinchwad Education Trust's Nutan Maharashtra Institute of Engineering and Technology • Pune • 2022 • 8.8

CERTIFICATIONS

AWS Certified Solutions Architect - Associate

Microsoft Azure Administrator.

British Council English Proficiency

SKILLS

Technical Skills: Terraform, Jenkins, Kubernetes, Docker, Linux, Git, Prometheus, Grafana, Elasticsearch, CICD, AWS API Gateway, Kibana.

Language: Python, Java

Database: Mongo, MySQL, Postgres

 $Cloud\ Platform\ Services: EC2,\ VPC,\ Route\ 53,\ ALB,\ S3,EKS,SNS,Lambda,Cloudwatch,Cloudtrail,DMS,\ Redshift,Glue,Quicksight,Athena,Secretable,Cloudwatch,Cloudtrail,DMS,\ Redshift,Glue,Quicksight,Athena,Secretable,Cloudwatch,Cloudtrail,DMS,\ Redshift,Glue,Quicksight,Athena,Secretable,Cloudwatch,Cloudtrail,DMS,\ Redshift,Glue,Quicksight,Athena,Secretable,Cloudwatch,Cloudtrail,DMS,\ Redshift,Glue,Quicksight,Athena,Secretable,Cloudwatch,Cloudwat$

manager,EBS.