Sumit Bamane

+91 8422 806720

Mumbai, India 🏻 👚

DevOps Engineer

Objective

I am looking forward to working in an organization that provides an environment for growth, with competent and strong leaders in Cloud and DevOps technologies. I am eager to work with various AWS services such as EC2, VPC, RDS, S3, IAM, and Route 53, as well as CI/CD tools. Additionally, I have a strong inclination for learning recent technologies and maintain a strong work ethic, combined with a commitment to excellence in all projects I undertake.

Professional Summary

3+ years of experience as an Associate DevOps Engineer - eTechno Lab March 2022 - Present

- Good understanding of Software Development Lifecycle (SDLC) and Agile methodologies.
- Worked on Agile methodology and participated in scrum meetings.
- Hands on experience on AWS services like EC2, S3, RDS, Auto scaling, ELB, VPC, IAM, Cloud Front, Cloud Trail, S3, Cloud Watch, SNS
- Worked on SCM with the help of GIT and GITHUB, created branches, tags and have done
 access control.
- Worked on Jenkins pipeline and freestyle jobs.
- Worked on Jenkins File and multi branch pipeline jobs.
- Implemented tools and processes to improve delivery to customers.
- Good knowledge of Docker and Kubernetes.
- Good understanding of Build Automation tool i.e. Maven.
- Maintain and leverage Configuration/Systems Management tools such as Ansible.
- Participate in architecture planning sessions with development team.
- Frequent use of shell scripting language
- Linux Administration includes the provisioning and maintenance of Linux servers in production and development environments.
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.
- Self-motivated, Pro-Active, and Quick learner of new concepts and technologies.
- Supported various environments such as DEV, QA, UAT, PRE-PROD as well as performance environments.
- Having knowledge in Kubernetes Tool.
- Determine the priority for test scenarios and create execution plans to implement these scenarios.

• MDeverywhere

Domain - Health Care

Roles and Responsibilities:

- Worked on daily builds and deployments on DEV, QA, and UAT Env's.
- Making sure the Env's are up and running for testing purposes.
- Creating and maintaining AWS Infra.
- Creating Jenkins CI/CD pipeline for all the branches.
- Source code management of both development team and also for QA framework in GIT.
- Providing access to users in SCM and artifactory.
- Creating and Maintaining EC2 machines, creating AMI, and EBS snapshots.
- Setting up an Application Load balancer for QA env.
- Infrastructure monitoring with the help of CloudWatch and CloudWatch logs.
- Setting up SNS topics for Email.
- Setting up DNS for UAT Environments using Route 53.
- Copying server logs onto S3 for backup, also maintaining S3 data lifecycle.
- Using CloudFront for low latency URLs.
- Creating IAM groups, roles, and policies.
- Creating CloudTrail for monitoring user activity for compliance purposes.
- Creating Mysql DB in RDS and also maintaining its backups, and read-replicas.
- Created VPC peering connections between QA and UAT networks for private subnets.

Skills -

•	L	1	n	l	1X

• Git & GitHub

Bash

• Shell Scripting

AWS

• EC2

VPC

• S3

IAM

• SQL

• YAML

Agile

• Scrum

• Maven

Jenkins

Docker

Ansible

• Terraform

Kubernetes

• RDS Aurora

• JIRA

Blockchain

Leadership

• Quick Learner

Team Player

• Problem Solving

Communication

Negotiation

Interpersonal

• Result Oriented

Education-

Bachelor of Engineering

• University of Mumbai - 2022

Languages -

English - Hindi - Marathi - German - Japanese