Dhoke Om

DevOps Engineer

dhokeom01@gmail.com

L 8421128194

CORE COMPETENCIES

- EC 2, VPC, S3
- IAM, CLOUD FRONT
- ELB, AUTO SCALLING
- CLOUD WATCH
- GIT, MAVEN,
- CI/CD TOOL-JENKINS
- DOCKER, ANSIBLE

ACADEMIC QUALIFICATIONS

Bachelor of Engineering (BE) from Nagpur university.

OBJECTIVE

To become a Cloud and DevOps Engineer where I have to use my Technical expertise in configuration and maintenance of AWS CLOUD infra as well as setting up DevOps ideology within the organization for accomplishing CI and CD goal .

DOMAIN WORKED WITH

Investment Banking

JOB PROFILE

- A detail oriented professional with 3.1 years of experience in DevOps and AWS
- Good communication, collaboration with proficiency at grasping new technical concepts quickly and utilize the same in a productive manner.
- Basic Knowledge of software development lifecycle (SDLC) and Agile methodologies.
- Good working experience in AWS Cloud services such as EC2,
 VPC, EFS, RDS, Cloud Front, S3 and etc.
- Created **VPC peering** connections for private communications between 2 VPC's.
- Worked on Load balancers and Auto-scaling Setup.
- Worked on **S3 bucket** replication and also S3 bucket lifecycle to make sure data lifecycle is optimal.
- Managed user access with IAM, created various groups, used various AWS policies for granular access. Also worked on creating roles to manage project specific tasks.
- Also have experience in cloud monitoring services such as cloud watch and cloud trail.
- Experience with Linux OS, and Shell scripting.
- Experience of Repository management tool like **GITHUB**.
- Having Knowledge **Jenkins** and created multiple Jenkins freestyle as well as declarative pipeline jobs.
- Having Knowledge with **Docker** and Docker-compose.

WORK EXPERIENCE

Currently working as a DevOps engineer with Mindtrail Technologies Pvt.Ltd. Pune India Since July 2020 to till Date.

PERSONAL INFORMATION

 Languages Known : English, Hindi, Marathi

Address: WakadPune-411057

TECHNICAL SKILLS

OS : Windows and RHEL Linux

AWS Services : EC2, VPC, S3, SNS,

CLOUDFRONT, IAM

Monitoring : CloudWatch, Cloud Trail

• Database : RDS (Mysql)

Build tool : MavenDefect tracking tool : JIRA

• Scripting Language : Shell Scripting

• DEVOPS tools : Git/GITHUB , Jenkins ,

Docker, Ansible

PROFESSIONAL EXPERIENCE

West Field Insurance (Domain - Investment banking)

Responsibilities

- Maintenance of AWS Infra on a regular basis, such as server patching, Log clean up.
- Worked on implementing AWS using EC2, S3, RDS, ECS, Elastic Load Balancer, Auto Scaling groups.
- Supported the application in production and worked closely with other teams such as Performance, QA and Prod support teams
- Create Virtual Private cloud and its components for different environments such as subnets, network ACL, Internet gateway, NAT gateway etc., also create VPC peering setup.
- Creating Load Balancers for High availability of the Environments.
- Creating S3 buckets and managing object lifecycle.
- With the help of IAM maintaining user access and group access.
- Creating IAM groups, roles and policies.
- Create AMI's and EBS snapshots.
- Infrastructure monitoring with the help of CloudWatch and CloudWatch logs.
- Creating Mysql DB in RDS and also maintaining its backups, readreplicas.
- Create multiple shell scripts for daily task automation on linux.
- Responsible for Worked as a DevOps Engineer for a team that involves three different development teams and multiple simultaneous software releases.
- Creating branches, tags in Git and managing access for users.
- Maintaining QA Automation Framework in GIT for corresponding releases.
- With the help of Maven building code and packaging it to WAR/EAR and deploying to corresponding web or app servers.
- Responsible for installing Jenkins master and slave nodes.
- Creating Jenkins jobs for multiple automation tasks as well as build and QA Automation testing.
- Deploying Application on Docker containers and standalone tomcat and Jboss servers.