Associate Devops Engineer

SUMMARY

DevOps Engineer with **1.7** years of hands-on experience in Cloud Services, Troubleshooting, Monitoring, CICD, Development and Automation along with service delivery and client relationship management in Cloud Domain. Highly adaptable and ambitious, strong work ethic, self-motivated with team coordination and problem-solving capabilities.

KEY SKILLS

- ➤ Platforms: Windows 10, Linux (Ubuntu 18.04 LTS)
- Cloud: AWS (CloudFormation)
- Configuration Management Tool: Terraform
- **Build Tool:** Maven
- Container Orchestration: Docker
 Version Control Tools: GIT. Github
- Monitoring Tools: Splunk, Prometheus, Grafana
- CI/CD Tool: Jenkins

PROFESSIONAL EXPERIENCE

Associate Devops Engineer

Retail Kloud9 Technologies India Private Limited

Project:- FTC Sept 2020 - Present

Client: Nike

Responsibilities:-

- Implemented multiple cloudformation template (AWS): S3 bucket cross account sync-up, jumpbox.
- Worked on creating Cloudwatch dashboards for all metrics for sagemaker.
- Configured SNS topics for all the metrics based on the threshold limit defined.
- > Experience on working with GIT and GitHub Created Repositories, branches, merging of repository and providing access permissions to the developers over branches.
- Created CI process using multiple services like git, jfrog, sonarqube, pytest, QMA metrics and Cerberus.
- > Extensively worked on Jenkins for CI and End to End automation for all build and deployments using pipeline scripts and freestyle jobs.
- Creation of emr security groups at different environment in staging and production.
- Involved in airflow cluster creation and logs monitoring.
- Experience in configure AWS services like VPC, EC2, Autoscaling, AMI, Cloud watch and S3.
- Experience of configuring auto-scaling, Load Balancers to handle the load on servers.

Project:- Store DevOps

Jan 2020 - May 2020

Client: Khols

Responsibilities:-

- Involved in CI/CD process using GIT, Jfrog, Jenkins job creation, Maven build and Create Docker image and use the docker image to deploy.
- Setup Alerting and monitoring using Splunk, Prometheus, Grafana.
- Worked on Prometheus tool for my complete Kubernetes cluster monitoring.
- Monitoring daily builds and Verifying logs if build fails in Jenkins.

CERTIFICATIONS

Site Reliability Engineering: Measuring and Managing Reliability (SRE)

EDUCATION

Bachelor of Engineering - 2019

Global College of Engineering Bangalore