Balkrishna Atmaram Londhe

Senior Engineer - Cloud Services and Software



Having 5+ years of experience with exemplary expertise in Infrastructure Provisioning, Configuration Management, Docker, Kubernetes, and Terraform with AWS and IBM Cloud. Experienced on implementing core DevOps concepts as version control, Cl-CD implementation, Build/Release management and laaC. Specialized in Automation, Logs Management, Monitoring, Networking, Dockerfile and components, Kubernetes master and node components, laaC using Terraform. Developed the skills to increase velocity, reliability, and quality with a high focus on security. Consistent team player with exemplary multitasking skills.

londhebalkrishna@gmail.com

+91-9325877900

https://www.linkedin.com/in/balkrishna-londhe

Pune, India

WORK EXPERIENCE

Senior Engineer – Cloud Service and Software

LTIMindtree

12/2021 - Present,

Pune India

Achievements/Tasks

- Member of DevOps team which worked with Republic Client
- Automation of CI/CD pipeline using Jenkins and GitHub action
- Actively manage, improve, and monitor cloud infrastructure on AWS, EC2, S3, and RDS, including backups, patches, and scaling
- Experience in working with various AWS services such as EC2, Lambda, ECS, EBS, S3, IAM, Auto scaling, Route 53, VPC, CloudFront, Cloud Trail, Cloud Watch
- Deployment and Management of application on AWS services and EKS cluster
- Responsible for designing and implementing end-to-end automated delivery for multiple applications.
- Supporting client environments for deployment and monitoring environments both production and non-production.
- Used Kubernetes to orchestrate the deployment scaling and managing docker container.
- Worked on tools like Jenkins, Traefik, Grafana, GitHub, Linear, Pritunl, Notion, Graylog, Nexus3, OTS, and AWS Services

DevOps Engineer

IBM India Private Limited.

04/2018 - 12/2021,

Pune,India

Achievements/Tasks

- Automation of CI/CD pipeline using Jenkins, Ansible, GitLab, and IBM UCD.
- Responsible for designing and implementing end-to-end automated delivery for multiple applications
- Supporting client environments for deployment and monitoring environments both production and non-production
- Worked on tools like Jenkins, Ansible, ELK, Grafana, Prometheus, ConfigServer, HystricDashboard, KafDrop, Eureka, SonarQube, Zipkin, AppDynamics, and Splunk, GitLab
- Automation Scripts for adding dynamic Prometheus target, dynamic creation of Grafana dashboard, dynamic port allocation, dynamic virtual server entry
- Creating, updating YAML files to prepare a continuous delivery pipeline, and deploying using Helm Chart on Kubernetes Cluster
- Worked on Service Mesh (Istio) to perform deployment for APIC, Microservices

TECHNICAL SKILLS

AWS Docker Kubernetes Terraform Istio

GIT / GITHUB Ansible JFrog Linux Nexus3

Jenkins CI/CD pipeline Nginx Helm Bash

HONOR AWARDS

Eminence & Excellence Award (05/2021 - Present)

IBM India Private Limited

BEN's SUPERSTAR Award (08/2020 - Present)

IBM India Private Limited

Appreciation by Sector Lead (10/2020 - Present)

IBM India Private Limited

Manager's Choice Award (04/2019 - Present and 09/2019 - Present)

IBM India Private Limited

IBM Champion Learner Gold (2020 - Present and 2021 - Present)

IBM India Private Limited

LANGUAGES

English	Marathi	Hindi
---------	---------	-------

SKILLS

Service Focused	Self-Motivation	Adaptive
Communication	Active Listener	Problem Solving

EDUCATION

Bachelor Of Engineering in Computer EngineeringSavitribai Phule Pune University

May 2017

HSC in ScienceMaharashtra State Board

Feb 2013