# **AKHIL RAJ**

Phone -+91 9961618461

Email - <u>akhilrajmailbox@gmail.com</u>

LinkedIn - Akhil Raj

Website - <a href="https://akhilrajmailbox.github.io/liveResume">https://akhilrajmailbox.github.io/liveResume</a>

#### **CAREER SUMMARY**

IT Professional with 5+ years of Experience in leading and directing IT Projects from inception to completion. With progressive experience as DevOps Engineer, I have proven ability in Infrastructure design, Automation in the deployment side, Microservice (Docker and kubernetes) network and architectural design. Highly motivated and innovative professional with hands-on and in-depth experience in Multiple Technologies.

### PROFESSIONAL EXPERIENCE

## Manager Grade 1 (Sr. Software Engineer)

**Concentrix Daksh Services** 

Work Location: Bangalore, India

Period: Feb 2021 -Present

### Roles & Responsibilities:

- > Designing microservice deployment architecture and implementation.
- > Deployment of microservices and dependencies with Jenkins server in an automated way.
- Managing virtual machines in multiple cloud providers such as AWS, GCP and Azure.
- > Maintaining and configuring virtual machines with ansible.
- > Helping Developers to fix the deployment issues and dockerization of services.
- ➤ Managing Databases and cached services for multiple environments such as MySQL, Memcached and Redis.

#### **DevOps Engineer**

### **Extreme Innovation Technosys (Kognitiv Corporation)**

Work Location: Bangalore, India Period: Sep 2018 - Oct 2020

Kognitiv acquired Xtreme Blockchain Labs on 2019-07-01.

#### **Roles & Responsibilities:**

- ➤ Working on blockchain and hyperledger fabric to configure private blockchain networks and deployed on kubernetes with custom docker images.
- > Production and non-production automatic deployment of services with Jenkins server.
- > Managing infrastructure and network in multiple cloud providers such as GCP, AWS and Azure.
- > Designing microservice architecture for the product and deploying it on the kubernetes cluster.
- > Versioning and rollback strategy for microservices in k8s deployment.

- > Storing service logs / deployment logs in elasticsearch and configuring visualisation in kibana.
- ➤ Monitoring services and deployments with Prometheus and Grafana (whitebox monitoring) and nagios server (blackbox monitoring).
- ➤ Managing multiple database servers and managed services such as MySQL, PostgreSQL and MongoDB in the project.
- ➤ Monitoring & troubleshooting performance related issues in kubernetes and virtual machines.
- > Creating complex Shell script / Python Script for automation tasks.
- ➤ Using cloudbuild from GCP to build and deploy artifacts.

## **DevOps Engineer**

## **Vivasa Information Systems**

Work Location: Bangalore, India

Period: July 2016 - Mar 2017 as **DevOps Consultant** Period: Mar 2017 - Aug 2018 as **DevOps Engineer** 

#### **Roles & Responsibilities:**

- > Creating dockerfile and docker-compose file for multiple service deployment on virtual machines.
- > Configuration and management of Development environments like eclipse che and codenvy which can be accessed over the internet from anywhere with proper security measures.
- ➤ Managing source code in GitLab, Github.
- > Continuous integration and continuous deployment (CI/CD) configuration and management with Devops tools like Jenkins, Kubernetes.
- ➤ Configuring a Centralized Authentication management system with LDAP for developers machines.
- ➤ Cloud server Management and maintaining Backup of servers periodically.
- > Shell scripting for automated tasks.
- > Monitoring and maintaining logs of all servers with Nagios and EFK.
- > Working with NoSQL databases like Cassandra.
- ➤ Configuration and management of Dedicated Server in Hetzner Robot and using ESXI hypervisor for vm management.
- ➤ Installation of Production release in Client servers (remotely).
- ➤ Maintaining Documents for installation instructions and FAQ for production releases.
- > Working on different Cloud Service Providers such as Scaleway, Hetzner.

#### **Trainee - Implementation Engineer**

#### **Xalted Information System**

Work Location: Cochin.

Period: Dec 2015 - Jun 2016 (6 months of contract)

#### **Roles & Responsibilities:**

- > Installation and configuration of Linux servers for the new build environment.
- > Network configuration for newly built servers.
- > Configuring and monitoring LVM.
- ➤ Monitoring & troubleshooting performance related issues on the servers.
- ➤ User Management & Administration.
- > File system management.
- > Swap space management.

#### **KEY SKILLS**

- ➤ Good knowledge in advanced DevOps tools like Kubernetes, Docker.
- ➤ Microservice architecture design and implementation.
- > Automation for all deployment and test related tasks to improve the efficiency of the code.
- > Working closely with the development team and helping them to fix infra related issues.
- > Using Python scripts and Shell Scripts for automating the task to reduce the time taken for it.
- > Strong debugging skills in the deployment servers and docker services.

## **CERTIFICATION**

➤ Red Hat Certified System Administrator. RHCSA

> Red Hat Certified Engineer. RHCE

➤ Administration in OpenStack Certification no: 150-142-248

#### AREA OF EXPERTISE

➤ DevOps Engineer
➤ CloudOps Engineer
➤ Kubernetes Administration
➤ System Engineer
➤ Jenkins Administration
➤ Docker Deployment

#### TECHNICAL SKILLS

Operating System : Windows, Linux

Cloud Providers : AWS, GCP, Azure, Hetzner, Scaleway

Database Server : MySQL, MsSQL, Cassandra Version Control : GitHub, GitLab, BitBucket

Build Tools : Jenkins, Cloudbuild

Configuration Management Tool : Ansible Containerisation : Docker

Container Orchestration : Kubernetes, Docker Swarm

Monitoring Tool : Nagios, Prometheus

Logging tool : Logstash, Fluentd, Elasticsearch, Kibana

Project Management Tools : JIRA, Trello, Lucid Chart

#### **EDUCATION**

#### > BACHELOR OF ENGINEERING

Electronics and Communication Engineering Anna University, India