# Srikanth M

Pangalore, India 6381820158 srikanth17bcs032@gmail.com

#### • Skills •

#### **Cloud Platform**

AWS, Azure, Tencent Cloud, E2E, Pappaiya cloud

#### **DevOps Tools**

Linux, Docker, Kubernetes, Ansible, Terraform, Jenkins, Git, Gitlab, Helm, Istiod, Bash Scripting

#### Web Servers

Nginx, HTTPD, Apache2

## **Databases**

MySql, MongoDB, PostgreSql

#### **Load Balancer**

HAproxy, Nginx, ELB

#### **Monitoring Tools**

EL(F)K Stack, Prometheus, Grafana

## **Caching Tools**

Redis, Memcached

#### • Certifications •

# Red Hat Certified System Administrator

RedHat

JULY 20, 2021

Red hat CERTIFICATE NUMBER: 210-104-519

## Red Hat Certified Engineer

RedHat

Aug-12-2021

Red hat CERTIFICATE NUMBER: 210-104-519

# $\circ$ Interests $\circ$

# **Professional Interests:**

Cloud Computing Architecture &
Solutions, DevOps & Infrastructure
Automation, Containerization &
Orchestration, Open Source Technologies

# • Languages •

English

Tamil

Kannada

#### Summary

Experienced DevOps/Cloud Operations Engineer with a strong foundation as a Linux System Administrator, currently working at Netzary Infodynamics (On-roll: SkilledAnswers Infosolutions Private Limited Company).

#### Experience

## Netzary Infodynamics

CloudOps Engineer

Bangalore

## **April 2022**

As a Cloud Operations Engineer, I play a pivotal role in optimizing cloud infrastructure for performance, security, and scalability. My expertise in DevOps practices, monitoring tools, and database management helps maintain a robust and reliable cloud environment. By leveraging automation, proactive monitoring, and efficient database management, I ensure smooth operations and high availability of critical systems.

https://www.netzary.com/

## **Projects**

## Project 1: High-Availability Web Infrastructure Implementation

## **⇒ Description**:

- 1. Architected and deployed a fault-tolerant web application infrastructure using Linux-based technologies and microservices architecture for continuous system availability.
- 2. Engineered a load balancing solution using HAProxy to efficiently distribute traffic across three Django application servers, significantly improving response times.
- 3. Optimized web performance by configuring Nginx to serve static content, substantially reducing backend server load and enhancing page load times.
- 4. Implemented MySQL master-slave replication with automated failover, ensuring data integrity and maintaining consistent database availability.
- 5. Developed an automated code synchronization system using lsyncd, streamlining deployment time and eliminating version inconsistencies across servers.
- 6. Integrated Redis caching solution to minimize database queries and improve application response time for frequently accessed data.

# ⇒<u>Technologies Used</u>:

1. Load Balancer: HAProxy

2. Web Server: Nginx

3. Application Framework: Django

4. Database: MySQL (Master-Slave Replication)

5. Data-migrations: lsyncd

6. Caching: Redis

# Project 2: Enterprise-Scale Kubernetes Deployment on AWS

# $\Rightarrow$ Description:

- 1. Designed and implemented an end-to-end CI/CD pipeline using Jenkins and AWS EKS, substantially reducing deployment time.
- 2. Automated the build and deployment process through Jenkins, minimizing manual intervention and deployment-related downtime.
- 3. Orchestrated a highly available Kubernetes cluster on AWS EKS managing multiple microservices, supporting automatic scaling based on demand.
- 4. Implemented infrastructure as code using Terraform for EKS cluster provisioning, enabling consistent environment creation.
- 5. Established monitoring and alerting using Prometheus and Grafana, enabling early detection of potential issues before user impact.

# ⇒ <u>Technologies Used</u>:

- $1.\ Continuous\ Integration/Continuous\ Deployment\ (CI/CD):\ Jenkins$
- 2. Cloud Platform: Amazon Web Services (AWS)
- 3. Container Orchestration: Kubernetes (AWS EKS)

# Education

# Government Arts College (Autonomous) Coimbatore

Computer Science

6.4 GPA

B.SC **Jun 2017 - April 2020**