



Poorna Jagadesh Vinnakota

DevOps Engineer

jagadeesh.vinnakota@gmail.com ✉

9014123236 📞

Hyderabad, India 📍

linkedin.com/in/jagadeesh-vinnakota-66867297 🔗

github.com/jagadeshvinnakota 🐙

IT professional with over 5+years of experience in Systems Administration with specialization in Linux,Openstack,Web Hosting & Infrastructure Management Systems. Seeking to leverage my technical and customer skills to grow and prosper in SRE and DevOps.

WORK EXPERIENCE

Cloud security Administrator ADP India Private Ltd

07/2017 – Present

Achievements/Tasks

- Worked with Demisto(Orchestration tool) ,Jenkins for Automation of our daily day to day activities/tasks,required nodes and creating new servers in our infrastructure.
- My Responsibilities include server migrations between different Openstack environment, Working with the onsite team to resolve AWS issues and handle AWS tasks and requests.
- Monitoring Greenplum Cloud servers in cloud manager and escalate to CIRC Team.
- Performance monitoring, troubleshoot for Nine hundred Linux servers in two data centers environment via alerts by using automated monitoring tools CA service desk.
- Creating a Docker images and configuring the applications in our infrastructure servers.
- Implement and manage CI/CD pipelines,auto-scaling system for our Kubernetes nodes.

Linux Systems Engineer GSS Infotech

09/2014 – 07/2017

Achievements/Tasks

- Server Migrations: XEN, KVM to RHEV-H (Red hat Enterprises virtualization) an Openstack servers, Manual servers in Data-centers.
- Deployed Zabbix agents to required nodes and creating new servers by using Ansible.
- Providing L2 support and escalating to L3 support after initial troubleshooting according to SOP's and provides root cause analysis (RCA).
- Managing And reviewing security groups and user permissions in Openstack and AWS.
- Working experience on AWS web Servers. Monitoring, configuring and troubleshooting the issues, AWS EC2, Elastic load balancer (ELB)
- Server Migrations: XEN, KVM to RHEV-H (Red hat Enterprises virtualization) an Openstack servers, Manual servers in Data-centers.

HONOR AWARDS

Spotlight Award , Service Excellence Award
(2019 – Present)
ADP India Private Ltd

SKILLS

Linux AWS Demisto Docker GCP
kubernetes Ansible Jenkins GIT Kibana
Cloudera Manager Jira Nagios Zabbix
Grafana Virtualization RHEV
Storage & backup Zabbix Containers Domo
Apica Datadog Servicenow

EDUCATION

B.Tech in Computer science & Engineering Jawaharlal Nehru Technological University

2008 – 2012

COURSES

Introduction to Computer Science Using Python
(MITX 600.1)

Edx Inc, Grade 81%

CS50's Web Programming with Python and JavaScript

Edx Inc, Grade 86%

Using Python for Research(HarvardX PH526x)

Edx Inc, Grade 84%

CERTIFICATES

Cloud and DevOps Architect Master's Course
(2019 – Present)

Edx Inc, Grade 87%

Certified Kubernetes Administrator (CKA) (2017)

udemy.com

Red Hat Certified System Administrator (2014)

RedHat Inc.

Redhat Certified Engineer (2014)

RedHat Inc.

DevOps Plus (2017)

Collebera, Grade 86%