SRIPATHI KAMMARI

H.NO 1-3-235 TO 236 Chandishwari Nilayam, Kawadiguda, Secuderabad, 500080 +91 9440739965 \diamond kammari.sripathi@gmail.com

Github Profile: https//github.com/ksripathi

OBJECTIVE

Looking for DevOps engineer position where I can apply my technical abilities to the best of my knowledge and to improve my career growth along with the organizational growth

PROFESSIONAL SUMMARY

- 3.3 years of experience as a DevOps and System Engineering on multiple flavors of GNU/Linux.
- Experience on building end-to-end micro services (RESTfull APIs) using python's Flask, Tornado frameworks
- Experience on developing web applications using MVC frameworks (AngularJS)
- Expert on using Git Version Control System for projects
- Experience on writing the automation scripts using Python and Shell
- Extensive experience on virtualization technologies Vagarnt, OpenVZ, Virtualbox, KVM and Docker
- Experience in building network clusters
- Extensive experience on LAMP stack, Nginx, DNS, DHCP and Router configurations
- Experience on LDAP configuration
- Experience with Ansible configuration tool and used for automation of network clusters
- Experience on working with ELK stack (Elasticsearch, Logstash and Kibana) used for log analysis
- Experience on AWS cloud EC2, VPC
- Experience on OpenEdx platform setup and configuration

EDUCATION

Bachelor of Technology in Computer Science and Engineering AP IIIT (RGUKT - R.K Valley) Rajiv Gandhi University Of Knowledge Technologies, CGPA: 7.52/10.00	May 2010 - May 2014
PUC (10+2) in M.bi.P.C AP IIIT (RGUKT - R.K Valley) Rajiv Gandhi University Of Knowledge Technologies, CGPA: 8.05/10.00	September 2008 - May 2010
SSC, Class X Vivekananadha Vidhyalayam, Gandhari, Kamareddy, Telangana, 80.33%	March 2007 - March 2008

PROFESSIONAL EXPERIENCE

International Institute of Information Technology, Hyderabad

VLEAD, Virtual Labs

Mid-Level Project Engineer (3.3 years)

Description: Virtual Labs is a mission mode project funded by Ministry of Human Resource Development (MHRD), INDIA. Professors and Students from various institutes develop labs based on various courses. Our team is central team for all other institute's (IITs and NITs) and we provide engeering service like lab life cycle management and hosting platform to other teams

Roles and Responsibilites:

- Build end-to-end micro services on demand for Virtual Labs project needs using literate programing
- Responsible for deploying applications on testing, staging (IIIT-H servers) and production environments (AWS)
- Package mangement using vagrant, docker and VirtualBox
- Configuration of CI/CD tools
- Management of LDAP, DNS records
- Writing database backup, restore and migration scripts
- Maintanance of Github organization repositories and release management
- Maintanance of Network architecture
- Helping team to increase their technical skills to achieve better outcomes

Contributions:

- Implemented Auto Deployment Service for Virtual Labs
- Implemented Web portal for outreach activities
- Implemented several micro services using python's Flask framework
- Contributed for building network architecuture for hosting of Virtual Labs and automated using Anisible tools
- Configured Google OAuth and Mozilla Persona autherization for micro services

PROJECTS

College Cloud Platform

Description: This project aims to provide the platform through which users can access the applications labs without internet connection

Technologies Used: Vagrant, VirtualBox, OpenVZ, Ansible, DNS, DHCP, Router, OpenEdx Platform

Auto Deployment Service

Description: This project facilitates continuous deployment for all Virtual Labs **Technologies Used:** Python's Tornado framework, REST API, JSON, BOTO library

Analytics Service using ELK stack

Description: This project provides all the analytics of virtual labs platform

Technologies Used: Elasticsearch, Logstash, REST API, JSON, python's Flask framework

Lab Data Service

Description: This project provides all the data about the labs

Technologies Used: python's flask, SQLAlchemy(ORM), JSON, REST API

Web Portal

Description: This application provides interface to conduct outreach activities

Technologies Used: AngularJS, Flask, REST API, JSON

INTERNSHIP/TRAINING

RSS Feed Reader July 2015 - April 2016

- \cdot item1
- · item2

- \cdot item3
- · item4
- \cdot item5

TECHNICAL SKILL SET

Programming LanguagesPython, Shell, Java (Core)MVC FrameworksFlask , Django and AngularJS

Protocols and APIs JSON, REST Editor tools GNU Emacs

Servers Apache, Nginx, DNS (Bind) and DHCP

Automation toolsAnsible, makeDatabasesMySQL, NoSQL

Data Analytics StackELK (Elasticsearch, Logstash and Kibana)Web TechnologiesHTML, CSS, Javascript, JQuery and PHP

Version Control Systems Git (Github, Gitlab and Bitbucket)

Virtualization Vagrant, VirtualBox, KVM, OpenVZ, Docker

Cloud Computing AWS (EC2, VPC)
Continuous Integration Travis CI, Jenkins
Other tools Redmine, MediaWiki

OTHER ACTIVITIES

Attended IEEE conference

Attended several workshops

Volunteer for Election committee

Attende for conferences and swech campsx

REFERENCES

Github: https://github.com/ksripathi Gitlab: https://gitlab.com/ksripathi