SRIPATHI KAMMARI

Email ID : kammari.sripathi@gmail.com

Contact No : +91 9440739965

Github Profile: https://github.com/ksripathi

CAREER INTERESTS

Programming, Virtualization, Cloud Computing, DevOps and System Engineering in GNU/Linux system based environments

PROFESSIONAL SUMMARY

- 3.7 years of experience as a DevOps and system engineering on multiple flavors of GNU/Linux
- High ability to work on Agile projects
- Experience in full stack development using Python, AngularJS, JavaScript, CSS and HTML
- Experience in writing automation scripts using Python and Bash (Shell) programming
- DevOps using Vagarnt, OpenVZ, VirtualBox, KVM, Docker and Docker Swarm
- Experience in AWS cloud services EC2, VPC and knowledge on other services
- Proficient in GIT version control system, issue tracking, branching and release management of github projects
- Experience in working with ELK stack (Elasticsearch, Logstash and Kibana) for log analysis
- Experience in deployment of services/applications on AWS cloud and in other platforms using Auto Deployment services, Jenkins and Travis CI
- Experience in configuration of network cluster (10+ VMs) nodes using Ansible
- Experience in configuration of LAMP stack, Nginx, DNS, DHCP, SSH, Router and other servers
- Experience in writing firewall (IPTable) rules for RHEL CentOS servers
- Experience in system administration which includes maintenance of Email, DNS, LDAP, Github and other accounts
- Monitoring health status and maintenance of servers/services (100+ VMs) of production environment using Nagios tool
- Expert in programming using Literate Programming model with GNU Emacs org-mode and Sphinx tools
- Proficient in working with GNU Emacs editor for development environment
- Experience in setting up OpenEdx platform, course management and customizing APIs.

PROFESSIONAL EXPERIENCE

VLEAD, IIIT-Hyderabad, India

Sep 2014 - till date

 $Project\ Engineer$

(3+ years)

Projects Undertaken:

- 1 Analytics Service (MHRD Govt of India)
 - (a) Roles and Responsibilities
 - i. Provision and configure ELK stack on test, stage and production environment
 - ii. Writing Elasticsearch queries to fetch log analytics in JSON format
 - iii. Setup and configure Logstash client tool on multiple server VMs

- iv. Writing pattern matches for different log patterns for Logstash tool to push the data into elasticsearch database
- v. Implementation of REST API(s) interface on top of Elasticsearch service
- vi. Security implementation
- vii. Service deployment on test, stage and production environments
- (b) Technologies Used Elasticsearch, Logstash, REST API, JSON and Python Flask framework

(c) Description

It is a micro service which built in Flask Python framework using elements of ELK (Elasticsearch, Logstash and Kibana) stack. This service consumes REST APIs of elasticsearch database and exposes set of REST APIs to satisfy the use case scenarios

2 Lab Data Service (MHRD Govt of India)

(a) Roles and Responsibilities

- i. Implementation of Database models
- ii. Data collection from various sources
- iii. Writing database migration, backup and restore scripts using Python
- iv. Implementation of REST API(s) and documentation using GNU Emacs org-mode, sphinx readtheorg
- v. Service deployment on multiple environments
- (b) Technologies Used Python Flask, SQLAlchemy (ORM), JSON and REST API and Python Unittest
- (c) Description

Lab Data Service is a micro service which designed to perform CRUD operations on Labs data using REST API(s) interface and JSON as data exchange protocal

3 Virtual Labs College Cloud Platform (MHRD Govt of India)

(a) Roles and Responsibilities

- i. Configuration of network cluster nodes (10+ VMs) using Ansible tool
- ii. Model implementation using Literate Programming with GNU Emacs org-mode, Sphinx readtheorg
- iii. Implementation of Firewall (IPTable) rules for nodes in the cluster

(b) **Description**

Virtual Labs College Cloud Edition is the Portable-Edition for Virtual Labs. It offers the Offline version of Virtual Labs, experiments and theoretical content. This edition addresses the lack of Internet access or poor internet connectivity across different institutes/colleges. It results in a cost-effective Learning Management System

(c) **Technologies Used** Vagrant, VirtualBox, OpenVZ, Ansible, DNS, DHCP, Router and OpenEdx Platform

4 Auto Deployment Service (MHRD Govt of India)

(a) Roles and Responsibilities

- i. Implementation of Adapter Modules to manage the VMS of AWS EC2, OpenVZ
- ii. Implementation of Python Unit test cases
- iii. Provision and configure the service on test, stage and production environments
- iv. Package and publishing service in vagrant boxes
- v. Owns the Github source code

- vi. Bug fixing, issue tracking and release management of Github repository
- vii. Configuring Google Oauth authentication to the service
- (b) **Technologies Used** Python Flask, Tornado frameworks, REST API, JSON, Google Oauth and Python Boto library
- (c) Description

Auto Deployment Service is a set of micro services which designed to enable the continuous deployment of all the Virtual Labs on multiple platform providers (e.g AWS EC2)

TECHNICAL SKILLS

Operation Systems GNU/Linux and Windows

Programming Languages Python (Flask), BASH Shell, C and Java (Core)

Web Technologies AngularJS, DOM, HTML, CSS, JavaScript, JQuery and PHP

Protocols and APIs JSON, REST Editor tools GNU Emacs

Servers Apache, Nginx, DNS (Bind), Firewall (IPTable) rules and DHCP

Automation toolsAnsible, MakeDatabasesMySQL, NoSQL

Data Analytics Stack ELK (Elasticsearch, Logstash and Kibana)

Version Control Systems Git (Github, Gitlab and Bitbucket)

Virtualization Vagrant, VirtualBox, KVM, OpenVZ and Docker

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

EDUCATION

Bachelor of Technology in Computer Science and Engineering	May 2010 - May 2014
--	---------------------

IIIT-IDUPULAPAYA

Rajiv Gandhi University Of Knowledge Technologies, CGPA: 7.68/10.00

PUC (10+2) in M.Bi.P.C Sept 2008 - May 2010

IIIT-IDUPULAPAYA

Rajiv Gandhi University Of Knowledge Technologies, CGPA: 8.05/10.00

SSC, Class 10 March 2007 - March 2008

Vivekananadha Vidhyalayam, Gandhari, Kamareddy, Telangana, 80.33%

CERTIFICATION COURSES

- AWS certified Solutions Architect Associate 2018
- REST API with Flask and Python
- Python and Django full stack developer bootcamp
- Linux Tutorials and Projects

INTERNSHIP/TRAINING

Spoorthi Communications Pvt Ltd, Hyderabad May 2013 - July 2013 Media 10 Summer Intern (2 months)

Project Undertaken: RSS Feed Reader