

**SAURABH LOHE**

**[E-Mail:](mailto:lohesaurabh@gmail.com)**[lohesaurabh@gmail.com](mailto:lohesaurabh@gmail.com) **Phone:** +91-9158711909/9321014069

Achievement-driven professional targeting assignments as **Technical Consultant (Cloud AWS/LINUX/VMware)**preferably in the **IT industry**

**Target Location**: **Pune/Mumbai/Bengaluru/Hydrabad**

|  |  |  |  |
| --- | --- | --- | --- |
| **K E Y S K I L L S**  **Devops**  **Linux/Unix systems**  **Cloud**  **Jenkins**  **Ansible**  **Terraform**  **Virtualization** |  |  | **PROFILE SUMMARY**   * Result-driven professional with **over 5 years** of experience in Devops   Linux/Unix Systems, Containerization, Virtualization and Cloud.   * Experience with automation/ integration tools like Jenkins, terraform and Ansible.   • knowledge and experience working in a CI/CD environment.   * Working knowledge of diverse platforms like Linux, AWS, IBM AIX, VMware (VCenter 5.5 – 6.5), Nutanix. * Performed Migration and cloning of Nutanix servers to different sites using Nutanix Data Protection; migrated VM from Vcentre 5.5 to 6.5. * Competency in suggesting appropriate as well as technology-based solutions for enhancing functional efficiencyof the organization and achieving business excellence. * Keen analyst with excellence in gathering and understanding requirements of clients & other multiple stakeholders (at strategic and tactical levels), followed by translation into functional specifications as well as provisioning of suitable solutions. * Adaptable to any work environment and possess self-learning capabilities. |

**WORK EXPERIENCE**

# Veritas Software Technologies India Pvt. Ltd. , PUNE

# Technical Support Engineer, Feb 2020 – till Present

# Key Result Areas:

# • Providing Enterprise technical support to customers around the world using Veritas products, including VERITAS Volume Manager (VxVM) , Dynamic Multi-Pathing (DMP), VERITAS File Systems (VxFS), VERITAS Cluster Service (VCS), SFCFS (Cluster Volume Manager and Cluster File System.

# • Managing Data storage with VxVM. VxFS, VCS, CVM/CFS and High Availability clustering environments.

# • Working closely with the customers on complex UNIX level problems by determining a problem, determining a solution and implementing the solution.

# • Investigating, diagnosing, and analysing technically difficult and/or politically sensitive problems. These include OS panics, system hangs, data and file system corruption, and network problems on Solaris, LINUX, AIX and HP-UX.

# • Setting up and configuring Solaris/HP-UX/Linux and storage arrays with Storage Foundation High Availability products to re-produce and troubleshoot customer’s issues.

# • Working with OS and storage vendors to identify customer OS related or Storage Foundation High Availability related issues.

# • Assessing customer’s software and hardware environment and providing upgrade paths to ensure stability, and minimise downtime during the maintenance window.

# Clover Infotech Pvt. Ltd., Mumbai.

# Technical Associate, May 2016 to Jan 2020

# Client: Axis Bank, Mumbai

# Key Result Areas:

* Working as Devops engineer and handling the tasks related to CI/CD pipeline, working on AWS cloud.
* Setup Continuous integration with Jenkins and make use of wide range of plugins available to setup smooth developer friendly workflows.
* Educate developers on how to commit their work and how can they make use of the CI/CD pipelines that are in place.
* Effective maintenance of resources using ansible and VMware and monitoring the health every day.
* Implemented AWS solutions using EC2, S3, RDS, Dynamo DB, Route53, EBS, Elastic Load Balancer and Auto scaling groups.
* Created Customized AMIs based on existing AWS EC2 instances by using create image functionality, hence using this snapshot for disaster recovery
* Created AWS Launch configurations based on Customized AMI and used this launch configuration to configure auto scaling groups and created AWS Route53 to route traffic between different regions.
* Built servers using AWS, importing volumes, launching EC2, RDS, Creating security groups, auto-scaling, load balancers (ELBs) in the defined virtual private connection.
* Basic Working knowledge for Infrastructure Automation using Ansible and Cloud and Virtualization management through terraform.

**P R O F E S S I O N A L C E R T I F I C A T I O N S**

* AWS Certified Solutions Architect - Associate (SAA-C01): ID 9V5EGQB2EER112ST (2019) https://voicefoundry.com/wp-content/uploads/2018/09/feature-aws.jpg
* Red Hat Certified Engineer(RHCE):ID 170-188-015 (2017)
* Red Hat Certified System Administrator(RHCSA):ID 170-188-015 (2017)

**E D U C A T I O N**

* **B.E. (Computer Technology)** from Nagpur University in 2015 with **61%**
* **12th** from Maharashtra State Board in 2011 with **67.67%**
* **10th** from Maharashtra State Board in 2009 with **82.15%**

**S K I L L S**

* **Platforms:** Linux, Docker, Kubernetes, Ansible, Terraform, Aws.
* **Operating System:** RHEL 5.1-7.6, OEL5.5-7.6,IBM AIX, VMware
* **Backup Tool:** EMC2 Networker – 8.1 & 8.2
* **Storage:** EMC(VMAX/VNX), SVC (V7K, XIV, DS8000)

**P E R S O N A L D E T A I L S**

**Date of Birth**:15thJuly 1992

**Languages Known:**English, Marathi and Hindi

**Address:** Flat No.-A-502,Bhagwati Elegenza, Ghansoli, Navi Mumbai-400701, Maharashtra