

RESUME

Name: D SURESH | Mail ID: suresh984866@gmail.com | Mob: +91 8978933271

CAREER OBJECTIVE

My objective to obtain a position in a people-oriented, organization where I can maximize, my experience in a challenging environment to achieve the corporate goals and challenging position in Linux and strive for excellence with dedication, proactive approach, positive attitude and passion towards the work that will fully utilize my logical and reasoning abilities in the best possible way for the fulfilment of personal and professional goals.

PROFESSIONAL SUMMARY

- Self-motivated individual with around 5.5 years of IT Experience in Software Integration Engineering, Development, and operations. Esteemed to work on Free/Open-Source Software
- 5.5 years of experience in Linux Administration
- Programming Languages: Basics of Shell Scripting
- Version Control Tools: GIT.
- Monitoring Tools: Zabbix
- OS Administration: Red hat, Red hat satellite servers, Centos and Suse Linux.
- Ticketing System: Jira, Service Now
- Databases: MySQL, Hana DB
- Security Tools: Iptables, Firewalled
- Mail Services: Send mail, Postfix.
- Integration tools: Boomi.
- Job Scheduling tools: S2, Data services.
- Adoptability to new environments and technology

PROFESSIONAL EXPERIENCE

Technical Service Engineer Expert (Fujitsu Consulting India)	March 2022 - Till Date
LINUX ADMINISTRATOR (ACCENTURE PVT LTD, BANGALORE)	JUNE 2019 – March 2022
LINUX ADMINISTRATOR (CSIR-NAL)	JUNE 2017 – JUNE 2019

PROJECTS SUMMARY

Project #1

Client: SAP

Organization: Accenture private Ltd.

Environment: Data services, Boomi, SFAPI, APIGEE, S2.

OS: Suse Linux Project

Description: Providing Data services to clients.

Responsibilities:

- Monitoring the Zabbix dashboard
- Working on service now ticketing tool & Jira
- Working knowledge on API servers
- Maintaining Boomi application and servers
- Working knowledge scheduling jobs in Data services
- Maintaining Apigee application & servers

- Troubleshooting on heap memory & tread dumps
- Configuring tomcat servers
- Performing validations on servers while changes.
- Scripting for log rotation and space issues, memory issues and CPU load.

Project #2:

Title: HPC

Organization: TERAS TECH SOLUTIONS PVT LTD.

Environment: Red hat enterprise Linux.

Project Description: Implemented the virtualization server, create the VM's and implement the Application servers.

Responsibilities:

- Installation & troubleshooting of the operating systems.
- Involving with the Client calls on p1 & p2 issues.
- Systems administration, maintenance and monitoring daily operations.
- Monitoring the system and network health
- Adding and Deleting Packages and patches according to the requirement
- Scheduled tasks by using cron jobs and at jobs.
- Root user password breaking
- Service Management and Network Management
- Configuring & trouble shooting SSH, SCP, FTP and TELNET
- SSH trusted relation between one user to another user
- Configuring & trouble shooting APACHE, DNS, DHCP, NFS server, SAMBA, servers
- Configuring and Installing Proxy & Mail servers
- Configuring and Installing NIC Bonding, KDUMP
- Interacting with Hardware Vendors for Replacement of failed Devices like Disks, hardware problems
- OS patching, Disk replacement, Live upgrade and worked on many troubleshooting issues.
- Linux partitions create by use RAID and LVM
- All the root user commands using Normal user by we can use SUDO.
- Linux file system errors troubleshooting and recovery.
- Installation / Maintenance and support of Software and tool
- Firewall management using iptables.
- Maintain Linux packages with RPM and YUM package manager.

EDUCATION QUALIFICATIONS

BTECH (ECE) from MJR College of Engineering and Technology with 68% in 2017

INTERMEDIATE (MPC) from Sri Muninarayana Junior College with 91.9% in 2013

SSC from ZP High School with 82% in 2011

DECLARATION I hereby declare that the information furnished above is true up to the best of my knowledge.

Date:

(NAME)

Place: