NAME

Cell: +91-xxxxxxxxxx

Email: ******@gmail.com

CAREER FOCUS:

Senior Systems engineer with 7 years' experience in Servers, Linux/Unix, and AWS cloud, clustering. Looking for a challenging position in the organization where my knowledge would make a significant contribution to the company's growth, which would enhance my skills.

TECHNICAL SKILLS:

- Server Operating Systems: Redhat, CentOS, Ubuntu, Windows 2003 & 2008.
- Linux Servers: Dhcp, Dns, Ftp, Nfs, Sftp, .Httpd, Apache2.
- Email servers: Send Mail, Postfix ,Squirrel mail.
- Monitoring tools: Nagios, Cacti, Zabbix and Cloudwatch.
- Load Balancer: AWS Load balancer (ELB) and Apache Load Balancer.
- Proxy Servers: Squid
- Cloud: Amazon Web Services (EC2, Route53, S3, RDS, CloudWatch, IAM, SNS, VPC, ELB, etc)
- DB: RDS, Mysql, Oracle, Postgre SQL, Mongodb, marklogic, HP Vertica
- Redhat HA clustering

PROFESSIONAL EXPERIENCE: Systems Engineer

- Tier 3 support and managing the services within AWS and global IT infrastructure.
- Maintaining highly reliable 24x7x365 Linux production servers for internal, global and AWS EC2 instances.
- Managing Nagios, Cacti and CloudWatch for monitor critical system health, performance, security, disk usage..... Etc.
- Installation, support of applications and new projects for specific business needs.
- Installation, configuration and maintenance of Linux Servers such as DHCP, DNS, FTP, NFS, SFTP, SAMBA, HTTPD, APACHE, Kerberos, and NTLM...etc
- Maintain internal data centre and AWS servers for 100% uptime.
- Troubleshooting to isolate and diagnose servers and storage's hardware problems.
- Costing, Design, building and managing the infrastructure environments needed for the projects in the AWS hosting platform.
- Actively monitor, research and analyze ways in which the services in AWS can be improved.
- Maintain system availability as per multiple Service Level Agreements (SLA).
- Produce monthly reports activity where needed and explain any abnormal system performancee.
- Assist appropriate teams in all phases of Production implementations and ensure

that all documentation for the systems (build books, network diagrams) is updated after changes.

- Make recommendations to improve health of the system where necessary.
- Participate in various projects and work orders as assigned and complete assigned tasks on time.
- Provide on-call support as scheduled and also provide support to other on-call support people for critical incident where expertise help would be required.
- Provide support to the technical escalation from the team and Coordinate service calls and requests with team members where necessary.
- Coordinate and implement change records as a result of trouble tickets and 2nd /3rd level in-depth support for hardware and OS diagnostics.
- Manage and configure AWS services as per the business needs (ELB, SNS, EC2, Route53, S3, RDS, CloudWatch, IAM, SNS, VPC, , SES,ETC)

EMPLOYMENT SUMMARY:

- Currently working as a senior systems engineer at [COMPANY NAME] since 10 months.
- Worked as a systems Engineer at [COMPANY NAME]
- Worked @ [COMPANY NAME] for 1.5 years (Jan 2008- May 2009)

CORE QUALIFICATION:

ACHNP : Advanced Certified Hardware & Networking

Professional (Trained

by Indian Institute of Hardware Technology

Limited, Bangalore).

A+ Core Hardware

N+ Computer Networking

MCSE Microsoft certified systems Engineer.

CCNA : Cisco Certified Network Associate.

RHCE : Red hat Certified Engineer.

EDUCATIONAL QUALIFICATION:

SSLC : General

Plus Two : Board Of Kerala

Graduation : Batchelor of arts and science (Calicut University)

ADDITIONAL INFORMATION'S:

Date of birth : DD MM YYYY

Marital status: *****

Gender : *****

Address : 1ST Main, 7TH Cross, Lime Road,

Hyderabad-38.

DECLARATION:

I hereby declare that the above given information is true and correct to the best of my knowledge and belief. Reference could be provided on request.

Name: Place:

Date: