**RAKESH KUMAR**

#340/29 Dev Nagar, Sonepat, Haryana

**Contact:** + 91 – 9818375750; **Email:** [itsrakeshengg@gmail.com](mailto:itsrakeshengg@gmail.com)

<04-08-2013>

<Rakesh Kumar>

<Support Engineer>

<Elymer International Pvt. Ltd>,

<Plot No. 8 Sec 27A, Mathura Road>

<Faridabad, Haryana>

Sub: <Linux System Administrator>

Dear <Mr. / Ms.>

I am submitting herewith my resume for your perusal and consideration for the post of <Linux System / Network Administrator> in your organization.

A qualified professional, Red Hat Certified Engineer with **over 6 years experience in Linux System / Network Administration / Troubleshooting,** with quick adaptability to changing trends and technologies. Possessing technical knowledge & proficiency in system administration, Linux OS, Configuration, Installation, troubleshooting of Operating Systems and willingness to learn and effectively apply new technologies; c**urrently I am spearheading efforts with Elymer International Pvt Ltd as a Software testing & System Administrator.**

**Some of my strong skills are in the areas of System Administration, Network Management, LINUX Server Environment, Troubleshooting & Support, Recovery Management, OS Management, Email Account Management, Network Planning/ Maintenance, Server & Storage Support and VMware Virtual Machine Administration.**

**Excellent temperament to multi- task and coordinate various activities under high pressure and time constraints and troubleshoot any hardware related issues within least possible Turn Around Time with ability to analyze information system needs, evaluating end-user requirements, custom designing solutions and troubleshooting for complex information systems management.**

I am a hard working & talented individual, seeking a challenging job that would synergize my skills and knowledge with the objectives of the organization. A responsible, reliable and committed worker, I will give my best both as a part of a team and working independently.

The above credentials along with my enclosed resume make me ideally suitable for the above position in your organization. I would appreciate an opportunity for a personal interview.

Thanking you

Yours Sincerely,

**Rakesh Kumar**

**RAKESH KUMAR**

#340/29 Dev Nagar, Sonepat, Haryana

**Contact:** + 91 – 9818375750; **Email:** [itsrakeshengg@gmail.com](mailto:itsrakeshengg@gmail.com)

**LINUX SYSTEM ADMINISTRATION PROFESSIONAL**

*Seeking a position to utilize my skills & abilities in an Industry that offers professional growth while being resourceful*

**PROFILE**

* A Red Hat Certified Engineer with **experience over 6 years** in Linux System / Network Administration / Troubleshooting; **currently spearheading efforts with Elymer International Pvt Ltd as a Software testing & System Administrator.**
* **Well versed in configuration of** **Linux Servers** with the required services, like DHCP, DNS Server, Mail Server Squid, Apache Server, FTP Server, etc, with understanding of Networking concepts pertaining to LAN, WAN, Security, IT Communication, IP Allocation, Networking Devices administration & maintenance in multi-platform environments.
* Deft in **managing the facility and infrastructure set-up including, maintenance** with the expertise in Systems Infrastructure that, ranging from a hardware engineer to complete system administration inclusive of Network implementation, Configuration, Troubleshooting and Maintenance of Local Area Networks.
* Adept at **mapping client’s requirements, custom designing solutions,** documentation of installation procedures, configuration & troubleshooting for complex issues; possess **knowledge in providing online IT support to clients** contributing instant solutions on systems/ servers' maintenance.
* Experienced in diverse range of assignments including **Client Relationship Management, Vendor Management, Strategic Planning and Personnel Management**; a focused and hardworking individual, equipped with thorough knowledge and technical understanding coupled with an analytic bent of mind and confident to take challenging assignments.
* **Experience in Server Hardening, Special Permissions, PAM rules, Tracking Security Updates, Managing Software Updates**.
* **Managing File Systems, Managing Additional File Access Controls, Monitoring File System Changes, Securing Console Access.**
* **Managing Central Authentication using IDM server, Configuring System Logging.**
* **Red Hat Enterprise Virtualization Manager, RHEV Hypervisor, RHEV Servers, RHEV Desktops, Managing Virtual Machines, Virtual Machine tempelates, Desktop pools & users.**

**Technical Skills**

|  |  |
| --- | --- |
| Servers | Windows Server 2003/98/XP Professional, Linux |
| Linux | User and system administration in Linux ⯎ Remote installation of Linux using NFS, HTTP, FTP ⯎ Unattended installation using kick start ⯎ Managing of RPM for different services and software ⯎ Kernel configuration, up gradation and Troubleshooting. X-window management ⯎ Advance file management for data backup using tar, dump, cpio ⯎ Data security using ACL, LVM ,RAID and QUOTA ⯎ Configuring virtulation on Redhat Enterprise Linux ⯎ Configuring and maintaining network service like (DNS, DHCP, NFS, NIS, SAMBA, SQUID, FTP) ⯎ Web server configuration using APACHE and APACHE secure connection(https) ⯎ Remote and secure service likes telnet, RSH, SSH ⯎ Mail server like send mail, postfix user based authentication and contain filtering ⯎ IdM Server. |
| Others | C ⯎ ORCAD ⯎ MS Office Suite ⯎ Internet Applications |

**PROFESSIONAL EXPERIENCE**

**ELYMER INTERNATIONAL PVT LTD since Jun’ 07**

***Software testing & System Administrator***

* Efficiently providing administration, troubleshoot for network servers & resolving connectivity issues (L1 & L2 Support) and managing a team of 4 members.
* Manage complete troubleshooting activity pertaining to Performance, Network Administration, Application Conflicts and Bugs and Addressing overall queries involving Information System/ Software & extending onsite support to the clients including maintenance of hardware / software.
* Installation, configuration, and troubleshooting of RedHat Enterprise Linux, DHCP Server; troubleshooting & providing Technical Support for day-to-day operations and managing assets & Helpdesk activities including remote assistance to clients.
* Accountable for Automating tasks using ‘cron’ jobs, working on File system, Permissions & ACLs also, installing RPMs and Configuration & management of RAID & LVM.
* Efficiently providing administration and troubleshooting for network servers and resolving connectivity issues; Analyzing root cause of failures and evolved breakdown solutions within minimum turnaround time
* Managing complete troubleshooting activity pertaining to Performance, Network Administration, Application Conflicts and Bugs and Addressing overall queries involving Information System/ Software & extending onsite support to the clients including maintenance of hardware / software
* Monitoring & controlling the IT infrastructure to ensure maximum availability of the Servers and performing error analysis and recovery, documentation and procedures required for reference.
* Maintaining strong partnerships and working relationships with dependent internal IT groups as required to maintain the highest levels of systems operations and availability for assigned systems.
* Managing control backup and archiving process on production systems and Logging all scheduled/unscheduled system activities including their problems.
* Monitoring, Controlling and performing all scheduled activities on local and remote servers and providing training and assistance for junior support engineers

**EDUCATIONAL CREDENTIALS**

**B.E (Electronics & Communication); 2007**

Maharishi Dayanand University, Rohtak

**Certification**

**Red Hat Certified Engineer (RHCE) No: 120-202-205**

**Red Hat Certified Virtualization Administrator No: 120-202-205**

**Training**

Osram Pvt Ltd; Six Weeks

MTNL Shakti Nagar; Six Weeks

**Date of Birth:** 15th October, 1986

**References:** Available on request