

redhat.  
CERTIFIED  
SYSTEM  
ADMINISTRATOR



redhat.  
CERTIFIED  
ENGINEER



## Ashutosh Chaudhary

C-902, French Apartment, Greater Noida. Uttar Pradesh 201009

Email: [aryan.will@gmail.com](mailto:aryan.will@gmail.com)

Dear Sir/Madam,

I am submitting herewith my resume for your perusal and favorable consideration for the post of **Linux Engineer** in your organization.

**B.Tech (RHCSA, RHCE, CKA)** with in-depth technical knowledge and hands-on exposure in System management & troubleshooting.

Key Highlights:

- B.Tech graduate with RHCSA, RHCE, and CKA certifications.
- Proficient in Red Hat Enterprise Linux and Kubernetes administration.
- Skilled in system deployment, configuration, and performance optimization.
- Proven ability to diagnose and resolve technical issues efficiently.
- Strong communication and teamwork skills.

The enclosed resume elaborates on the details of my skills and experience.

I'd appreciate the chance to meet with you in person to discuss how I could be a vital part of your organization.

Thank you in advance.

Yours sincerely,

Ashutosh Chaudhary

---

### Job Objective

*Seeking techno-managerial assignments in Server Operations & Maintenance and delivering solutions for complex technical requirements, in the IT/BPO sector.*

---

### Professional Credentials

- **Red Hat Certified System Admin (RHEL-8)**
- **Red Hat Certified Engineer (RHEL-8)**
- **Certification Number: - 220-068-068**
- <https://www.redhat.com/training/certification/verify>
- <https://www.credly.com/badges/a90498dc-a865-457c-a322-a610ffacbe8a>

---

### Professional Synopsis

Seasoned B.Tech graduate with over 3 years of experience, complemented by **RHCSA**, **RHCE**, and **CKA** certifications. Specializing in system management and troubleshooting, with expertise in Red Hat Enterprise Linux (RHEL8) and Kubernetes administration. Proficient in Ansible automation, adept at optimizing system performance and swiftly resolving technical issues. Recognized for effective communication and teamwork, driving innovation in dynamic environments.

---

### IT Skill Set

- Operating System : **Centos,RHEL(Fedora), Ubuntu(Debian)**
- Server : HP DL Series, dell poweredge, HP Blade
- Storage : SAN 2000 Series
- Networking Tools : netstat, nmcli, tcpdump, mtr.
- Web Server : Apache, nginx
- DNS : BIND
- Firewall : FirewallD
- Ftp : vsftpd
- Proxy : Squid
- Database : Mariadb, MongoDB
- Containerization : Docker, containerd
- Orchestration : K8

---

### Clients Support Service

- Chat System : MS Teams, Slack
- Ticket System : Maximo , Salesforce, Jira, service now

---

## Organizational Experience

### ○ April 24 - Present “HCL Tech as Specialist (Linux)”

#### **Responsibilities:**

- Managing the multiple Linux clusters for 24x7 uptime.
- Monitoring using Splunk Dashboard.
- Providing support over email/calls to clients regarding any OS related issues over 3 Tier infrastructure.
- Regular security patching of more than 12K servers as per schedule over cron jobs.
- Leap upgrade of servers from rhel7 to rhel8 as per decom scheduled.
- Maintaining Kubernetes cluster running over RHEL nodes with nfs storage class configuration.
- Bare Metal kubernetes setup and administration.
- Change management as per ITIL practices.
- Incident management over servicenow and keeping track of resolution as per SLA.

### ○ Sep 23 - Jan 2024 “Utho cloud as Senior Cloud Engineer”

#### **Responsibilities:**

- Resolving issues reported by L1 and escalating issues to L3 if necessary.
- Maintaining uptime by monitoring with zabbix.
- Provide support on DNS records setup.
- SSL updates and configuration on web servers.
- On call support with remote sessions to resolve P3 and P4 issues.
- LAMP stack setup and administration for managed clients.
- Bare Metal kubernetes setup and administration.

### ○ Sep - Dec 22 Inteligencia as linux technical support specialist II

#### **Responsibilities:**

- Setting up DHCP and NTP for servers.
- Giving voice and email technical support to US based clients.
- Generation of jira tickets and cases in salesforce.
- Following SLA for time based concern redressal.
- Multiple linux based application support.

### ○ August'19 - March'21 CIELhr Private Ltd as System Administrator

#### **Responsibilities:**

- System Administration of more than 100 Unix Servers
- Server Monitoring, Log analysis
- Planning, implementation, configuration and integration of local area network.
- Planning implementation, configuration of mail server, proxy servers and administration of web servers, uploading and maintenance of web sites.
- Linux general administrations like file system, security, DNS, Mail, Apache, IIS, Samba, FTP, NFS performance tuning, cron-jobs, user administration and hardware maintenance.
- Assembled, Installed and configured Linux-distros- Centos, RHEL 7

- Backup and storage management.
- Shell scripting.
- Managing and Troubleshooting Intranet, File Server.

○ **April'19– July'19, Randstad India Pvt Ltd as System Administrator**

**Responsibilities:**

- System Administration
- Server Monitoring, Log analysis
- Account Management, Permissions
- Assembled, Installed and configured Linux, Centos Server
- OS hardening
- Shell scripting.

---

**Academic Credentials**

- ◇ **Bachelor of Technology** from Uttarakhand Technical University, Dehradun.

---

**Skill Certificate Credentials**

- ◇ **RHCSA - 220-068-068**
- ◇ **RHCE - 220-068-068**
- ◇ **Certified Kubernetes Admin (CKA) - LF-5peuqq2dob**

**Personal Details:-**

Contact No : **7906227153**  
Current location: Noida, Uttar Pradesh