

Address: FCA-C/215A,  
S.G.M Nagar,  
Faridabad, Haryana

## YOGESH KUMAR

7838512660  
shrikumaryogesh@gmail.com

### EMPLOYMENT

7.5 YEARS EXP. IN LINUX

System Administrator (Linux  
Environment)

VIJAY NEWS

Jan, 2021 ~

#### Roles & Responsibilities:

- To manage ICT infrastructure such as Computers, scanners, printers.
- Installing RedHat , Ubuntu O.S on user system and also provide technical Support them.
- Monitoring the server Performance using Performance Monitoring tools like Top and Ps.
- Installing and configuring FTP.
- Configuring remote Access utilities , providing user access control on service like telnet , ftp and ssh.
- Responsible for creating , modify and deleting users and assigning the permissions to users and groups.
- Configuring Network resources adding and configuring NIC.

Linux Admin

Signals & Systems India Pvt. Ltd.

Jun 2013 to Sep 2020 (7.2yr)

#### Roles & Responsibilities:

- Provide Deployment and Testing Environment to the development Team.
- Configure Nagios Monitor Server and connecting remote Host .
- Monitoring servers via Nagios and takes required action towards the alerts.
- Files , Directory Hosting via Apache and make them secure from Public access.
- Managing Users and Groups Management and uses permission like Suid, Sgid, Sticky bit and ACL over the users directory and files.
- Implementing Domain Name Service (DNS) through Route53 and applying the routing policies.
- Configure MYSQL , Creating Local and Remote users and granting them permissions.
- Database and Tables Replication between Master and Slave, Master-Master DB .
- Working with SSH, SCP, RSYNC for remotely Access and Copying data over network.

- **Operating System :** Linux RHEL(5,6,7), Centos (5,6,7), Ubuntu
- **File Sharing Services:** NFS, SAMBA, FTP
- **Monitoring Tool:** Nagios
- **Storage** LVM
- **Web Server:** Apache, Apache-tomcat
- **Database:** Mysql, MariDB (Installation & Replication, Backup & Restore Database,)
- **Security:** Firewall

#### **OTHERS:--**

Nagios Monitor server Configuration, adding remote Host  
Configuring DNS Server.

Configuring Master- Slave Replication, Master- Master replication, One master Multi Slave Replication of Databases and Tables in MYSQL and MARIADB.

SSH, SCP , Rsync Tools

Users and Groups Management. Setting Permission normal, Special and ACL Permissions over files and Directory.  
Installing, Updating, Removing Packages via YUM and RPM Tools.

#### **EDUCATION**

---

- MCA from Indira Gandhi National Open University in 2012
- BCA from Indira Gandhi National Open University in 2010
- Secondary from HBSE Board in 2002
- Matric from HBSE in 2000.

#### **PERSONAL DETAILS**

---

- **Father's Name** : Adal Singh
- **Date Of Birth** : 23-February,1986
- **Sex** : Male
- **Marital status** : Married
- **Nationality** : Indian
- **Language Known** : English, Hindi

---

#### **DECLARATION:**

I hereby declare that the above written particulars are correct to the best of my knowledge.

**Date**

**(Yogesh Kumar)**