# CURRICULAM VITAE

|  |
| --- |
| CAREER OBJECTIVE |
| To obtain Linux Engineer/Administrator position & work in a challenging environment that provides generous opportunities for learning in the field of Linux. |

**Technical Certification**

**Red hat certified system administration (RHCSE)**

EX300 Red Hat Certified System Administrator **Certificate ID: 180-245-060**

Marks: 213/300

**Red hat certified system administration (RHCSA)**

EX200 Red Hat Certified System Administrator **Certificate ID: 180-245-060**

Marks: 283/300

**RED HAT CERTIFICATION BADGING**

[https://www.redhat.com/rhtapps/services/certifications/badge/verify/Z6XXJVRYZZUK6RKMKKURWFN33YAEQU3CUPSQX2KSDXT6RW46LQ3XCZJWRJNV7ILTXVE4I6VB7OTCG4U5NQYTCNA62RUWOCM34WWBUYQ=](https://www.redhat.com/rhtapps/services/certifications/badge/verify/Z6XXJVRYZZUK6RKMKKURWFN33YAEQU3CUPSQX2KSDXT6RW46LQ3XCZJWRJNV7ILTXVE4I6VB7OTCG4U5NQYTCNA62RUWOCM34WWBUYQ%3D)

**Microsoft certified system administration (MCSA)**

**Transcripts id: 1195008** **Access code: 7303855706**

* 02/06/2016 411 Administering Windows Server 2012
* 01/31/2016 412 Configuring Advanced Windows Server 2012 Services
* 01/30/2016 410 Installing and Configuring Windows Server 2012

<https://mcp.microsoft.com/Authenticate/directory/preference/?guid=f1214fa4-c45e-4eb6-8e6d-ae61797d2b3f>

|  |
| --- |
| Job Profile |
| **Current Work Experience**

|  |  |  |
| --- | --- | --- |
| **ORGANIZATION** | **DURATION** | **DESIGNATION** |
| **FROM** | **TO** |
| Infrasoft Technologies | 25Th March 2019 | Till Now | “System admin L1&L2” |

**Roles and resposbilities*** **Linux Operating System:-**
* Installation of Linux, Red hat, Ubuntu, Centos, Windows, Fedora
* Server monitoring using Nagios, adding host and services in Nagios and NRPE client.
* Monitoring servers using top, sar commands, Checking logs files.
* Checking process, uptime cluster status running on server using various command ps-ef uptime Booting Process, Kernel & Run levels.
* Doing Centos 7 and red hat server checklist
* Experience in yum server configuration local repository
* Experience in User and group administration & management.
* Experience in File permissions.
* Experience in OS patching, and OS hardening
* NTP configuration on servers
* Scheduling jobs using cron
* Basic experience in Linux Networking.
* Creating & Managing system disk Partitions.
* LVM (Logical volume management) Configuration & Management.
* Linux Firewall (Firewalld)
* Package management using rpm & yum for Centos & Red Hat and Ubuntu.
* Configuration of NIC Bonding (NIC teaming)

**VMware Experience*** Experience in vmware vSphere esxi 6.7 installation and upgradation.
* Experience in virtualization environment creation VM, template, assign resources.
* Moving VM from one host to another, updating Exsi host and host up gradation
* Increasing VM recourses CPU core, setting limit, reservation and enabling hot swap for VM
* Snapshot Creation.

**TECHNICAL Skill*** **Application Servers:-**
* Samba Server.
* NFS server.
* Apache server configuration.
* ISCSI storage
* MariaDB Installation
* Good knowledge of pacemaker cluster.
 |

|  |
| --- |
| **JOB PROFILE** |
| **Previous Work Experience**

|  |  |  |
| --- | --- | --- |
| **ORGANIZATION** | **DURATION** | **DESIGNATION** |
| **FROM** | **TO** |
| RBI Data Center Payroll (Netscout technology) | Sept 2016 | Till Now | “System admin L1” |

**Roles and responsibilities*** Installation of Linux, Redhat, Ubuntu, Centos, Windows, Fedora
* Monitoring servers using top, sar commands, Checking logs files.
* Checking process, uptime cluster status running on server using various command ps-ef uptime, cmviewcl
* Doing HP server application tools checklist and Windows daily checklist.
* Doing HP UNIX server checklist.
* Participation in Disaster Recovery in data center.
* Experience in Data protector Backup tools taking daily, weekly monthly backup, scheduling backup, assign tape, setup policies like retention period.
* Experience in HP 3Par Storage, Assigning storage to the server.
* Experience in yum server configuration local repository.
* Logical volume management (LVM).
* Monitoring HP Unix and Windows servers using HP SM and BSM tools
* User management Adding customize user and giving Permission
* Advance permission (SUID, SGID, sticky bit, ACL)
* Set Default Umask
* Work on Runlevel 3, backuping files using tar and rsync.
* Installing driver
* Fetching reports like Memory CPU utilization.
* Fetching server availability report.
* Scheduling downtime for server maintenance.
 |

**Previous work experience:**

|  |  |  |
| --- | --- | --- |
| **ORGANIZATION** | **DURATION** | **DESIGNATION** |
| **FROM** | **TO** |
| Impact InfoTech (Wipro)  | April 2015 | August 2016 | “Desktop Support Engineer” |

# Roles & Responsibilities:

* Setup desktop computers and peripherals and test network connections.
* Responding to the backup issue.
* Discussing client requirements and advice accordingly.
* First level troubleshooting in case of any incidents or requests.
* Installing the Operating Software such as Windows – 2003/XP/Vista/win7 & Red-Hat Linux.
* Computer assembling and maintenance.
* Troubleshooting hardware and software problems.
* Installing and configuring the peripherals, components and drivers
* Installing software and application to user standards
* Installed Hard disks, Floppy drives, CD Drives, Video graphics card on PC systems
* Expertise hands in troubleshooting of Computer hardware related problems such like
* Managing and Maintaining the Servers, PC’s, Routers and Switches.
* Assembling the Systems for Maintenance.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Name of Examination** | **Month & Year of Passing** | **Name of Institution** | **Board/University** | **Percentage of Marks (%)** | **Results** |
| B.COM  | 2012-13 | Rajiv Gandhi college | Mumbai University | 61.00% | First Class |
| H.S.C | 2008-10 | Vanita Vikas Jr. college | Maharashtra Board | 60.00% | First Class |
| SSC |  2007-08 | Janta H.S. School | U.P. Board | 45.20% | Second Class |

**Educational Qualifications:**

**Personal details:**

Gender : Male

Date of Birth : 05th Dec. 1993

Marital Status : Married

Nationality : Indian

Language Known : English, Hindi, Marathi

**Declaration**

I confirm that the above information provided by me is true to the best of my knowledge and belief

 **Lavkush Mourya**