**MUNIBABU.I** Phno: +91-8971276135

Email id: [muni.techgrp@gmail.com](mailto:muni.techgrp@gmail.com)

Objective:

To achieve the tasks in a challenging and competitive environment that takes to prove my educational and technical skills to attain organizational goals.

Professional summary:

* Having **3 years** of experience in various Linux O.S like **Centos, Fedaro, Redhat, Ubuntu and Windows 2003, 2008 server.**
* User management and **sudo user’s** management.
* In depth knowledge of **Linux and Windows Boot Process**.
* Configuring and managing of **SSH** server for remote administration.
* Practical experience of configuring **DHCP with mac** binding and **SAMBA** server.
* Deploy **squid proxy** server with authentication based and filtering the web content.
* Working knowledge in **IPTABLES** and **TCP Wrappers**.
* Administration of **Windows 2003, 2008 server, Active Directory**.
* Implementing & Installing of **ADDS** **DHCP, DNS, and GPO**.
* **Remote desktop services** management and O.S installation with the help of **Windows Deployment services**.
* Experience in Administration and server maintenance and monitoring tools like **Nagios**.
* Self experience in **basic O.S hardening** techniques.
* **ITIL** Frame work Overview
* Strong Basic knowledge on **TCP/IP** model and **LAN** networking and configuration.
* Self Experience on VMware products like **Esxi 5.x, VMware Vsphere, VMware workstation** installation and configuration.

Experience profile:

* Working as a system engineer with **Accenture**, from April 2011 to till date.

Technical skills:

**Linux Server:**

* **DNS, DHCP, SQUID, SAMBA Configuration Iptables, Webmin Configuration.**

**Windows Server:**

* **ADDS, DNS, DHCP, WDS and Group Policies.**

**Networking:**

* **TCP/IP Model, Routing and Routed Protocols**
* **IPSEC, DNSSEC, IPV6 Concepts.**

**Virtualization:**

* **Esxi 5.x, VMware Sphere , VMware Workstation installation and configuration**
* **Network configuration, cloning and migration.**

**IT Products:**

* **Windows 2003, 2008 server, Centos, fedaro , REDHAT, Putty, Nmap.**
* **Wireshark, VMware Esxi 5.x,VMware vSphere, VMware Work station.**

Professional Qualification:

* **MCA** from SV University by MARCH-2011 with 78.97%.
* **B.Sc** from SV University by March-2008 with 70.33%

Certifications:

* Certified in **IT Infrastructure and system security** from **CDAC (Center for Development of Advanced computing).**
* **Certified System security Analyst** from **NIELIT (National Institute of Electronics and Information Technology).**

Roles and Responsibilities:

**As a Jr.system engineer:-**

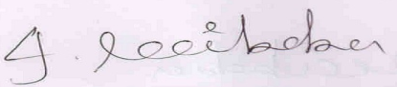
* User management and **password aging policies** and **sudo user’s** management.
* Creating & Managing **Users in AD (creating/removing Users, Groups, Password resetting, adding users to groups) Organization Units & Group Polices.**
* Configuring and managing of **SSH server** for remote administration.
* **Remote desktop services** management and O.S installation with the help of **Windows Deployment services**.
* Implementing of TCP/IP in Network environments.
* Troubleshooting various Network problems and desktop problems.

**As a system engineer:-**

* Installing and configuration of **DNS server**
* Deployed **DHCP with mac binding** and **SAMBA** server.
* Administration of **SSH server** and allowed specific users for remote access.
* Install **squid proxy server** and configuring authentication based filtered web content.
* Administration of **Windows 2003, 2008 server, Active Directory**.
* Implementing & Installing of DHCP, DNS, GPO and ADS.
* Administration and server maintenance and monitoring.
* Configuring **IPTABLES** and **TCP WRAPPERS** to block specific ports.

Declaration:

I hereby declare that all the information provided is true to the best of my knowledge.

**PLACE**: Bangalore. 

**I.MUNIBABU**

**DATE:**