**Aditya Bhaskar Ichapurapu**

**Contact no.** +91-9989973325 **E-mail**: iadityabhaskar@gmail.com

***Objective***

Intend to build a challenging career with a leading corporate where I can explore myself fully and can contribute my skills for the development of organization and self.

***Professional Overview***

* An accomplished professional with 1Yr 5Months of experience in the arena of System Administration, Networking and Troubleshooting with reputed organizations.
* Currently associated with **Future Focus Infotech (IBM-VIRTUSA) project , as Network Engineer**
* Experience in installation and administration of Mail Support, LAN, WAN, PCs ,Cisco Switches/Routers and Microsoft Office applications.
* Got many applouses from Clients like (IBM).
* Working as a ADMIN for NOCI and CODESK tools
* Possess excellent organisational, communication, analytical and troubleshooting skills.
* Interacting and building relationships with clients for addressing challenging issues.

***Technical Qualifications***

* Primary Skills : MCSE, CCNA, CCNP (R&S)
* Operating Systems : Windows, Linux.
* Other Tools : NOCI, VOS 3000 (VOIP), CODESK.
* Hard ware : CISCO Router & Switch.

***Skill Sets***

* Network processing, centralized and distributive network connection
* Installing, configuring and administration network technologies.
* Having knowledge in Router concepts like ACL, NAT, and Switching concepts like VLAN, VTP, Spanning tree, Multilayer switching.
* Ample knowledge in Windows 98\Me\XP\2000\2003\2008\2012 servers installing, configuring wireless networking.
* Good understanding of TCP/IP Protocol suite (IP,IPV4,IPV6)
* Well understanding of LAN and WAN technologies, IP addressing and sub netting concepts.
* Sound knowledge of routing protocols – Static, RIP V1 & V2, OSPF, EIGRP, BGP.

***Professional Details:***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1 Company Name:** | | | **Future Focus Info Tech PVT LTD. (IBM- Virtusa Project)** | | |
| **Role**  **Duration** | | **Network Engineer**  **23rd February 2015 – Till now** | | | |
| **Responsibilities** | | * Monitoring Network Devices (Routers, Switches, Firewalls, and Links) using NOCI Snappimon (SNMP) tool on 24x7 Environment. * Setting up and managing Local and Wide Area Networks (LAN, WAN) to maintain maximum network uptime. * Configuring networking devices in NOCI tool as a Admin. * Creating and monitoring VLANs and VTP domains. * Creating Agents and Users in CODESK as a super Admin. * Managing IP allocation & ensuring minimal downtime of machines, configuring servers for fault tolerance with User Security and Disk Space Management to optimise the server utilization. * Handle L1 troubleshooting, diagnose the issue and try to resolve alerts at our end to balance work load of L2 technical support team. * Quickly address the critical alerts and follow up with respective teams till the resolution. * Raising Incident and Service Tickets for the issues using CODESK tool according to the priority. * Conducting systems diagnostics, troubleshooting, analysing network performance, system slowdowns and ascertaining reasons for the encountered bottlenecks. | | | |
| **Description** | | **Network Operations Centre – Inside (NOC Inside)** is an integrated platform for comprehensive IT Infrastructure Management and provides a single view console across IT Monitoring, IT Service Desk, IT Asset Management and IP Traffic Analysis. NOCI is deployed on the customer’s servers in their IT environment. NOCI is available on a subscription model and provides flexibility by leveraging the operation expense model. | | | |
|  | |  | | | |
| **2** | **Company Name** | | | | **DVL Groups PVT LTD.** | |
| **Role**  **Duration** | | | | **NOC Executive**    **1st September 2014 – 19th February 2015** | | |
| **Responsibilities** | | | | * Routing VOIP Lines to different countries as per the Customer requirement. * Resolving VOIP Line issues using SIP codes. * Validated all Server related operations VOIP time to time. | | |
| **Description** | | | | (VoIP) Voice over Internet Protocol is a category of hardware and software that enables people to use the Internet as the transmission medium for voice calls. | | |

***Educational Details***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institution** | **University** | **Year** | **Percentage** |
| B.Tech (EEE) | GIET Engineering College, Rajhamundry. | JNTU Kanikada | 2014 | 60.2 |
| Diploma | Sri Varalakshmi Polytechnic, Machilipatnam. | State Board of Technical Education and Training,  Andhra Pradesh | 2011 | 56.5 |
| SSC | Railway High School | Board of Secondary Education, Andhra Pradesh | 2007 | 74 |

***Personal Details***

|  |  |
| --- | --- |
| Permanent Address | : Door Num 3-188 Guntupalli, Ibrahimpatnam, Vijayawada,  Andhra Pradesh-521241. |
| Gender | : Male |
| Date of Birth | : 07-May-1991 |
| Languages Known | : English, Telugu, Hindi |

***Declaration***

I hereby confirm that the particulars furnished above are true to the best of my knowledge.

**Place:** Hyderabad

**Date**: 22-01-2016.  **Name: (**Aditya Bhaskar Ichapurapu)