Jinu Janardhanan Mob: +91-9019536600

Email id: jinuz555@gmail.com

Career Objective

To achieve excellence in working as dynamic professional offering solutions to business using the best available where my analytical ability and analyzing quest are used maximum for growth of the organization and to grow with the organization. Seeking a challenging position in well-established company that offers professional growth and ample opportunity to learn and enrich my competencies in my profession.

Experience Details

**Total Years of Experience: 3.3years.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Functional Domain Name** | **Company** | **Tenure** | **Description** |
| Networking & Security | Persistent Systems Ltd | 9 months | To Manage and Support Persistent IT Network Infrastructure at Bangalore Office. |
| Network | IBM | 1 year 11 months | Manage and Support Canara Bank Bangalore NAP center with 250 branches and 100 plus ATM’s infrastructure streamlined with SLA. |
| Network | SAN Computers | 7 months | Manage and support, Network and Systems For SAN Computers. |
|  |  |  |  |  |

Professional Experience

**1.> Persistent Systems Ltd (13th May 2013 to Till Date)**

**Projects: - Managing and Supporting Persistent Systems Internal IT Network Infrastructure**

Persistent is a global company specializing in software product and technology innovation. This project includes provide supporting the Persistent Internal IT – Network Infrastructure.

**Roles and Responsibilities:-**

* Assisting in designing the Network Diagram for the Persistent Systems Bangalore Office.
* Implementation of Network Setup at Bangalore office.
* Network Implementation, Administration & analyze the configurations –Cisco Routers,Cisco Switches and Cisco ASA Firewall.
* Supporting 200 users for their Network related issues at Bangalore Office.
* Doing the VLAN Changes as per the User request.
* Configuring and troubleshooting Vlan,STP,HSRP, Ether-channel and routing protocols like ospf, rip, static route issues
* Implementing and Configuring AAA servers.
* Monitor network status and troubleshoot issues related to the network infrastructure.
* Creating all documentation for the projects carried out.
* Communication with team members regarding updates on new developments in projects, solutions.
* Schedule meeting with client for understanding their requirements and discuss based on the technical constraints.
* Coordinate with the vendor for procuring the Network devices for the Implementation.
* Troubleshooting Cisco unified call manager & voice gateway related problems
* Configuring and deploying various Cisco IP Phones 6941, 8951, 9972 etc to the Users.
* Assigning extension Number series to the users.
* Knowledge in call logging and Incident management system in BMC Remedy Ticketing.

**Projects: - Persistent Systems\_management\_services.**

**Roles and Responsibilities:-**

* Monitoring bandwidth Network Link Utilization and creating Reports.
* Maintaining and troubleshooting the network.
* Network Expansion based on the customer requirements.
* Ensuring the security of the network.
* Coordinating in Allowing / blocking the port based on the customer requirements.
* Creating and maintaining a system for backing up configuration data.
* Managing users' ability to access the Internet via the network.
* Monitoring of Bandwidth and link utilizations.

**2.> IBM Info Services (April 2011 to March 2013)**

**Projects: - Canara Bank Project**

**Roles and Responsibilities:-**

* Monitoring, Managing and designing the Network Connectivity for Bangalore NAP that includes 350 Links (Branches, Extension Counters, and Offsite ATMs).
* Coordinating with the vendor for link down issues
* Configuring the BSNA EVDO CDMA and installing the same in the Canara bank branches as a backup.
* Configuring Routing protocols such as OSPF, RIP, Static & Default routes in Branch routers.
* Configuring AAA, IPSec (Crypto), SNMP in the Branch routers.
* Configuring and managing VLANs, STP in the branch switches.
* Monitoring the Links using Whats Up Gold and HP NNM
* Monitoring the Bandwidth Utilization using PRTG.
* Configuring ISDN as a backup for branches.
* Configuring the routers for using VSAT.
* Configuring the branch routers for new commissioning.
* Remotely guiding the field Engineers in case of any hardware failures.
* Coordinating with BSNL for link upgradation and troubleshooting for link down issues.
* Preparing Daily reports and Isolation reports and sending to the Datacenter NOC team.
* Preparing monthly network outage report and sharing to the NOC team.

**3.>SAN Computers (January 2010 to July 2010)**

**Roles and Responsibilities:-**

* Configuring the IP address for the PC's .Troubleshooting the office desktops.
* Troubleshooting LAN issues.
* Configuring VLANS.
* Assigning ports to the specified VLANs.

Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Year** | **Degree** | **Major Subject** | **Institution** | **Full Time/Part Time** |
| 2009 | B-Tech | Electronics And Communication | COCHIN UNIVERSITY OF SCIENCE AND TECHNOLOGY | Full Time  62 % |
| 2005 | 12th | Science | CBSE | Full Time  71 % |
| 2003 | 10th | All Subjects | CBSE | Full Time  76 % |

Certificates

|  |  |
| --- | --- |
| **Cisco ID** | **CSCO11868699** |

|  |  |
| --- | --- |
| **Certified In** |  |
| CCNA | CISCO |
| CCNP ( ROUTE ) – 642-902 | CISCO |
| MCSA | MICROSOFT |

My Strength

|  |
| --- |
| Ability to lead the team |
| Good Team Player |
| Positive attitude |
| Technically proficient |
| Hardworking  Personal Details  Father Name : P.V Janardhanan  Date of Birth **:**  10/08/1987.  Passport No **:** G3161921  PAN Number : AWKPJ8693E  Hobbies **:** Listening Music and Playing Cricket.  Address : “NANDANAM” , Athiyadam , Madappuram ,  Sreestha(P.O) , Payangadi , Kannur (Dist) , Kerala (State )  Nationality : INDIAN  Languages : English , Hindi , Malayalam  Sex: Male  Phone : +91-9019536600  Reference  Would be provided on request.  Declaration  I hereby declare that the above-furnished details are true to the best of my knowledge.  Date : 10/03/2014  Place : Bangalore |
|  |