

# <u>Omvir</u>

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New Delhi, Delhi 110043

### **Career Objective:**

To obtain the position under your company where I can exploit my potential and can deliver the best performance by utilizing the progressive experience and sharpened skills for enhancing the working of the institution and to be a part of an organization that gives me scope to update knowledge and skills in latest technologies.

## **TOTAL Experience: 5 Years 6 month**

## **Experience Summary:**

- ➤ Currently working as **Engineer** in **Ericsson Global**.
- ➤ Worked as **NOC Engineer** in **Panamax Infotech Pvt Ltd (Bankai Group)**
- ➤ Worked as **Network Engineer** in **Videocon Telecommunications Ltd.**
- ➤ Palo Alto PA-200, PA-500, PA-2000 Series and PA-4000 Series
- ➤ VOIP(SIP) ,TDM(ISUP) and IP PBX Experience. Worked on Huawei, Sansay, IMAX SBC and Switches, IP PBX and Telcobridge.
- Fault Management, Routing Management
- CCNA Certified (CSCO13234969)
- AWS Solution Architect
- RHCSA and RHCE

## **WORK EXPERIENCE:**

#### ERICSSN GLOBAL [1 Year 10 month]

**Project:** Telefonica **Designation:** Engineer **Location:** Noida

#### **Role and Responsibilities:**

- ➤ Responsible for **Palo Alto firewall administration** across global networks.
- ➤ Works with network team on design, configuration and implementation of network access control systems, with respect to security.
- ➤ Hands on experience on **NAT** (**Network address translation**) **configurations** and its analysis on troubleshooting issues related access lists (ACL).
- ➤ Configured and maintained **High Availability Palo Alto firewalls** in a Provider-1 environment.
- ➤ Configured IPSEC VPN on PA 2000 series firewalls
- Firewall rule base changes, business as usual tickets and troubleshooting.

- ➢ Hands on experience on AWS Services (EC2, VPC, Autoscaling, Route53, ELB, S3, Elastic Beanstalk, RDS / DynamoDB, Lambda, CloudFront, CloudWatch, Trusted Services etc)
- Driving project/service delivery
- Creating and utilizing tools to monitor our applications and services in the cloud including system health indicators, trend identification, and anomaly detection.
- ➤ Working knowledge of **Linux operating systems** experience of supporting and troubleshooting issues and performance.

## Panamax Infotech Pvt Ltd (Bankai Group) [2 Years 9 months]

**Project:** VOIP (SANSAY, IMAX 2.2 and IMAX 2.4 Switches) and TDM (Telcobridge)

**Role:** NOC Engineer **Location:** Ahmedabad

# **Role and Responsibilities:**

### **VOIP**

- ➤ Monitoring, Routing, Testing, Troubleshooting in SANSAY,IMAX Switches and Telcobridge.
- ➤ Rate, Reporting and billing Management.
- ➤ Providing quality support for customers, analyze the SIP and ISUP Logs and CDR (Call Details Record) to find the fault in A-Z route of different vendors and replace with the best route.
- > Testing the destinations with appropriate route and checking the voice quality using the device ATA and soft phone.
- ➤ Troubleshooting by means of SIP and H.323 Signaling Messages and ISDN Cause code.
- Analyzing Signaling between the endpoints by the Network Protocol Analyzer (Wireshark).
- Working on Billcall (Billing tool), TT tools like Smarter Tracker, Arptel and I-test (Testing tools), etc.
- Proactive monitoring of all the network devices with the help of Solarwind (SNMP Server).

## Videocon Telecommunications Ltd. [1 year (approx)]

**Project:** Operation of Huawei MSCs and MGW (MSOFT 3000X and UMG8900), Monitoring of ILD Traffic.

Role: Network Engineer

**Department:** Network (ILD NOC)

Location: Pune

## Role and Responsibilities:

- ➤ ILD and NLD call monitoring and management.
- ➤ Monitoring on RSM tool and providing proper timely response on Trouble Tickets.
- Fault Management and Routing Management
- ➤ SBC, RSM, handling of Huawei and Genband IP switch.
- ➤ Working on the TDM (ISUP) /SIP protocols with the supported Voice Codec like G729, G723 and G711.
- > Trunk group (TG) and Point Code Addition.
- Customer configuration in Bill Call tool and Falcon tool report analysis.

- > System Performance & Traffic report analysis on day-to-day.
- ➤ Alarm monitoring & alarm clearance of MSC.
- > System & CDR back up is taken on daily basis.
- ➤ E1/T1 Configuration and Adding of new POI connectivity in MUX and configuration on MGW and MSS.
- ➤ LRN Prefix and Level Opening and defined overflow to avoid call drop.

## **Certifications**

- Cisco Certified Network Associate. (CCNA)
- AWS Solution Architect (Training only)
- RHSA and RHCE (Redhat training certificates)
- 6 Months Training on Wireless and Telecommunication at Cetpa Infotech Pvt Ltd.

**Educational Qualifications:** 

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Degree/Standard	Institute	Year of Passing	Percentage
B.Tech (ECE)	Maharishi Dayanand University, Rohtak	Jun, 15	66.00%
XII	SB.DAV Vasant Vihar, New Delhi	May, 11	60.3%
X	Army Public School, Delhi Cant.	May, 09	73.8%

# **Competencies:**

- Effective Teamwork.
- Quick learner.
- Self Confidence, Optimism, Flexibility, Dedication and can work efficiently under Pressure.

## **Interest and Hobbies:**

• Playing Cricket and Gymnasium.

## **Personal Details:**

• Permanent Address: Plot no.44A/1,Street no. 5, Gopal Nagar, Najafgarh, New Delhi -110043.

Father's Name
D. O. B
Mr. Jaipal Singh
10<sup>th</sup> Dec 1992

• Marital status : Married

### **Declaration:**

I, hereby declare that the above statements made are complete and true to my knowledge and belief.

DATE:

PLACE: NOIDA (OMVIR)