Prasun Chowlay

S/O – Tapan Kumar Chowlay

To secure a challenging position as a **Cloud Infra Administrator** where I can utilize my skills in managing and optimizing Cloud Infrastructure to contribute effectively to organizational growth and success.













Soft Skills

Problem Solving With Analytical Skill

Vendor Management

Asset Management

Controlling Field Escalation

Installation & Network

Training & Induction

Exposure

♦ Oracle Cloud Infrastructure (OCI) Administration ♦ Virtual Cloud Network (VCN), Subnet, and Security List Configuration ♦ Compute Instances (VMs), Storage, and Block Volume Management ♦ Identity and Access Management (IAM) Policies and User Management ♦ Backup, Disaster Recovery, and High Availability Strategies ♦ Monitoring, Logging, and Performance Tuning ♦ Networking: VPN, DNS, Load Balancing ♦ Compliance and Security Best Practices in OCI







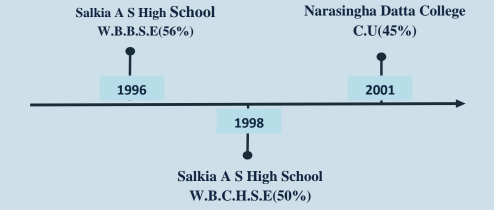
Professional Training

- MCSA Exam No- 70-270, 70-290, 70- 291 & 70-284.
- Oracle certified Foundation Associate
- NSE1 Network Security Associate
- MS Azure course completed.
- Pursuing AWS
- CCNA course completed.
- **DCSE** (Dell certified system Expert)
- **Diploma** in Computer Hardware from **Youth center**.
- **Certificate** in Hardware, PC assembling and Trouble shooting from **Youth** center.
- **Certificate** in Suse Linux (user level) from **Youth center**.

Position occupied

- Posted at **GSI Data center**. (**OCI administrator**)
- Posted at UCO BANK Data Center. (Mail Admin-Network security).
- Posted at Amazanagro Product Ltd as Resident Engineer (RE).
- Posted at Maruti Udyog Limited, Regional Office (East) for providing Facility Management Support (FMS).
- Posted at **Ushacomm Pvt Ltd.** as Resident Engineer (**RE**)

Education



Prasun Chowlay

Strength Areas

- 1. Designed and implemented Oracle Cloud Infrastructure solutions tailored to company requirements, ensuring optimal performance and scalability. Managed and maintained Virtual Cloud Networks (VCNs), subnets, security lists, and connectivity solutions. Configured and monitored Compute Instances (VMs), storage (block volumes), and data backups to meet business continuity needs. Implemented IAM policies, user roles, and permissions to enforce security and access controls. Collaborated with cross-functional teams to troubleshoot and resolve complex technical issues in the cloud environment. Conducted regular performance analysis, tuning, and capacity planning to optimize OCI resources and reduce costs. Ensured compliance with industry standards and best practices in cloud security and data protection.
- 2. Maintaining & Managing AD server 2012 and 2016, VM ware (ESXI, Hyper-V). Creating & managing new user, OU, Group policies. Windows Patching by WSUS server, vulnerability management. MS exchange 2016 (Mail server) support and Trend micro antivirus. HPMS Ticketing tool (incident, change). Maintaining and managing MS Exchange server. User creation group creation. Mail sending permission. Various rules creation. Mail id and domain blocking. Mail flow checking, NLB clustering. Heath checkup for server and mailbox. Basic knowledge of Power Sell Scripting. Data backup via HP data protector. Checking and maintaining sever through Hyper v. managing newly migrated Office 365 operation. Provide network support (Router, L2-L3 Switch, and WLC). Network security in Forefront TMG & Fortinate (Fortigate 60) Firewall. Create new rules, IP and URL blocking, checking connectivity bidirectional internal & external. VLAN & VPN.
- 3. Installed HP ML110 & ML350 G5 server, storage with Red Hat Linux E4. Tower and Rack model with **Raid** configuration. Providing hardware support, mail configuration on Microsoft outlook with MS Exchange and NT 4.0, software installation and support, time to time updating of antivirus files, taking backup of the Server in DAT tape, problem diagnosis and parts replacement for Compaq, HP, Dell, Lenovo Desktop, Laptop, WS, and Server as and when required. Coordinating with Airtel, Tata ISP and Tata net for proper Leased line and VSAT connectivity. Installed Enterprise server and standalone pc, antivirus server, configure stand alone and network various type off printer. Configure all network connection Switch, PC, printer, IP Phone, VLAN Installing managing and troubleshooting of Network devices. Like Switch, Router, Firewall, Access point, IP phone, Printer, PC and laptops. Crimping wire as well configure networking devices Firewall.

Professional Snapshot



Project Experience

- 1. **Bank of India (CBS PROJECT) -** Installed Enterprise server and standalone PC, Antivirus server, configure Stand alone and network various type off printer. Configure all network connection IP Phone.
- 2. **United Bank of India** (**CBS PROJECT**) Installed Enterprise server and standalone PC, Antivirus server, configure Stand alone and network various type off printer. Configure all network connection IP Phone.
- 3. **Bank of Baroda** (**CBS PROJECT**) Installed Enterprise server and standalone PC, Antivirus server, configure Stand alone and network various type off printer. Configure all network connection IP Phone, VLAN.
- 4. **LIC** (**EDMS PROJECT**) Installed ML110 & ML350 G5 server, storage with Red Hat Linux E4. Tower and Rack model with **Raid** configuration.