Yahya

Network Engineer

<u>vkinwork1@gmail.com</u> | +9660570458621 | linked.com/in/yahya24 | Riyadh, Saudi Arabia | **Iqama Status:** Transferable

Summary:

Analytic Network Engineer with 2 years of experience in managing LAN/WAN networks and a strong background in modern networking, virtualization and cloud technologies. Accomplished network developer with proven success in designing and implementing business connectivity solutions. Focused on maintaining network scalability & availability of on-premises and cloud systems to provide customers with seamless data management.

Technical Competencies:

- TCP/IP
- LAN/WAN/WLAN
- SDWAN + SASE
- Cisco Devices
- Ubiquiti Devices
- FortiGate Firewall
- Routing & switching
- Azure VNet & AWS VPC
- Azure Storage & AWS S3
- Azure Entra ID & AWS IAM
- Azure Migration
- Azure VMware
- Azure Firewall & NSG
- Azure ExpressRoute

- VMware NSX
- VMware vSphere
- Network Virtualization
- Server management
- MySQL
- Windows & Linux Server
- Hyper-V

- Terraform
- Ansible
- PowerShell
- Bash
- Python Scripting
- CI/CD
- SDN Automation

Work Experience:

ATMECS Technologies, India, Hyderabad

A leading service-based company providing innovative solutions, with over 2000 satisfied clients and \$60M+ in annual revenue.

Network Engineer

June 2022 – December 2023

Network Administration & SDWAN Support:

- Managed computer systems, established spine-leaf, collapsed tier network architectures as per client's needs.
- Configured Cisco routers (2600, 2800, 3600, 3800 series).
- Installed and Maintained Cisco switches (2950, 3700, 6500, NX series).
- Implemented switching protocols (port security, EtherChannel, STP, VLANs, inter-VLAN routing)
- Performed network configuration, troubleshooting (routing, IP assignments, performance tuning)
- Configured routing protocols (OSPF, BGP, EIGRP), route redistribution and leveraged ECMP for optimal path selections.
- Enhanced network security measures against unauthenticated, unauthorized, and inconsistent privilege access to the
 users by updating and configuring FortiGate Firewalls, ACLs, WLAN security, resulting in 15% system security
 improvement.
- Assisted in network topology design and documentation.
- Troubleshot network, server issues, raised tickets and resolve them based on priority.
- Utilized SNMP configurations and integrated various network equipment to SolarWinds for better network visibility.
- Deployed, managed mesh WLAN (UniFi Security Gateways, PoE switches, APs).
- Configured FortiGate firewalls (policies, VDOMs, clustering) and acquired practical exposure working on Palo Alto firewalls.
- Managed and Monitored issues on SDWAN over 100+ routers, identified and resolved bottlenecks.
- Onboarded SDWAN vEdge routers and assisted with MPLS underlay design, providing optimal and manageable network design.
- Documented various SDWAN configurations, network diagrams, troubleshooting for future reference.
- Coordinated Network Team in installing and configuring network devices for optimal latencies, providing 20% of business continuity improvement, future compatibility, and management flexibility.

VMware NSX Monitoring & Management:

- Maintained and Monitored VMware NSX micro-segments using of the NIC for enhanced security and network automation.
- Installed, configured, and managed virtual hosts across VMware vSphere environments.
- Implemented micro-segmentation policies leveraging Distributed Logical Routers (DLRs) and Distributed Firewalls (DFWs) for granular traffic control and enhanced security posture within the virtualized environment.

- Improved application performance by 30% by leveraging **NSX Load Balancer** for intelligent traffic steering and load balancing, leading to enhanced user experience and customer satisfaction.
- Streamlined network operations and troubleshooting processes by leveraging **NSX Intelligence** (formerly vRealize Network Insight) for comprehensive visibility and analytics, resulting in a 40% decrease in mean time to resolution (MTTR) for network-related issues.
- Collaborated with teams to implement **vSphere patch and change management** strategies aligned with client requirements and to integrate VMware NSX with existing network infrastructure and cloud platforms.

Azure Cloud Connectivity and Cloud Adoption Support:

- Configured and optimized Azure virtual networks, VNet peering, User-defined routes (UDRs), and network security groups (NSGs) for secure and scalable cloud deployments.
- Implemented Azure networking services like **Azure WAN**, **Network Watcher**, **DDoS protection**, and **Microsoft Entra ID** for governance and network resiliency.
- Good exposure in implementing hybrid cloud architectures, establishing **VPN** connectivity and **Azure sync** with onpremises systems for seamless data synchronization.
- Supported **Windows Server** user, group, and device migrations and proper **Azure IAM** policies assignment on the cloud, ensuring secure access management and security controls.
- Scripted infrastructure provisioning and configuration management using **Terraform** and **Ansible** for cloud deployments.
- Gained experience with CI/CD pipelines for infrastructure builds using Terraform and Pulumi.
- Planned and executed Azure **Express-Route** deployments, enabling dedicated, private connectivity between VMware network infrastructure and Azure cloud network.
- Good Exposure to AWS cloud Services such as EC2, S3, Route 53, VPC, Direct Connect, IAM, etc,.
- Achieved 99.9% uptime for Azure Express Route circuits, ensuring highly available and reliable connectivity between on-premises and cloud environments.
- Reduced network provisioning time by 60% through automated deployment of Azure networking components, resulting in faster time-to-market for cloud-based applications and services.
- Collaborated with cross-functional teams, including cloud architects, application owners, and on-premises network engineers, to ensure seamless integration and operation of Azure networking solutions.

Education:

Global Institute of Engineering & Technology, Hyderabad

July 2018 to July 2022

Bachelor of Technology in Computer Science – First Class

Areas of Studies: Computer Networks, Cloud Computing, Cryptography & Network Security

Certifications:

- Cisco Certified Network Associate (CCNA)
- Azure Fundamentals Certified (AZ-900)
- Cisco Certified Network Professional (CCNP)
- Azure Solutions Architect (AZ-305)
- AWS Solutions Architect Associate (SAA-C03)
- Azure Administrator Associate (AZ-104)

Accomplishments:

Ethical Hacking Workshop | Azure Skynet at IITH (X2):

 Attended ethical hacking workshops at IITH that demonstrated various Attack vectors on the internet with labs on mitigations.

Hackathon | Code for India (CFI):

• Contributed to creating a decentralized chat app using GUNDB. Our prototype was selected for incubation at Edventure Park.

Languages:

- English (Proficient)
- Urdu (Proficient)
- Arabic (Intermediate).