Resume - Cloud Support Engineer

Name: Sahil Sayyed

Email: shahansayyed456@gmail.com

Mobile: 8108725776 Location: Mumbai, India

Career Objective

Motivated and detail-oriented IT professional with strong knowledge of Networking (CCNA), Linux Administration (RHCE), and Cloud Platforms (AWS & Azure). Seeking an entry-level role as a Cloud Support Engineer to apply my technical skills in cloud infrastructure, networking, and system administration while contributing to business growth.

Skills

- Networking: Routing & Switching, Subnetting, VLANs, DNS, DHCP, VPN (CCNA)
- Cloud Computing: AWS (EC2, VPC, Load Balancer, IAM, S3, Security Groups), Azure (VNet, VPN Gateway, NSG, Azure VM, Load Balancer)
- Linux (RHCE): User Management, Shell Scripting, File Systems, Server Security, Apache, Nginx
- Windows Server: AD, DNS, DHCP basics
- Tools & Technologies: Git, Terraform (basic), CLI, Packet Tracer

Certifications

- Cisco Certified Network Associate (CCNA)
- Red Hat Certified Engineer (RHCE)
- AWS Cloud Practitioner & Solutions Architect (Training Completed)
- Microsoft Azure Fundamentals (AZ-900) & Azure Administrator (Training Completed)

Academic Qualification

- B.Sc IT (2nd Year Completed) [College Name], Mumbai
- HSC (12th) Maharashtra State Board

Projects / Practical Labs

- Setup AWS VPC with Public & Private Subnets with NAT Gateway and Bastion Host
- Configured Azure VNet Peering and deployed Load Balancer for high availability
- Installed and configured Apache Web Server on Linux with domain setup
- Created and managed VLANs in Packet Tracer for network segmentation

Strengths

- Strong troubleshooting & problem-solving skills
- Ability to learn new technologies quickly
- Good communication & teamwork

Declaration

I hereby declare that the above information is true and correct to the best of my knowledge.

Signature: Sahil Sayyed