Network Engineer Network Engineer - Fountainbleau Lodge Cape Girardeau, MO I am currently seeking a career in the available Network Engineer position. I am responsible, disciplined, hard-working, careful, organized, and reliable. I would like to use these qualities in real workplace. Work Experience Network Engineer Fountainbleau Lodge - Cape Girardeau, MO March 2017 to Present \* Built network rack and install servers, Cisco routers/switches and firewall. \* Deny and permit traffic using access-list and IP prefix-list. \* Configured Juniper firewall policy to allow ports traffics. \* Configured WatchGuard firewall policy. \* Monitored APC performances. \* Secured Linux operating system by using IPTables firewall. \* Created Vlans and VRF to separate networks. \* Connect two branched with DMVPN, VPN Point to Point and GRE Tunnel. \* Scanned and fixed AP interfering. \* Built cables. \* Installed and managed Esxi 5.5. \* Installed and deployed website on Linux (Debian) inside VMware Esxi 5.5. \* Monitored servers' events and log files. \* Managed Unifi controllers. \* Restricted users by using group policy. \* Deployed application using group policy. \* Lunched websites, email, phone system on their own servers. \* Repair equipment such as computers, phones and access points. \* Install and configure camera system. \* Upgraded and updates windows. \* Managed Kyocera 3501i printer FTP, MSB. \* Configured barcode Unitech mobile computer. \* Communicate with the third-parties to change, upgrade and install services. Network Administrator Southeast Missouri State University - Southeast, Missouri, US August 2016 \* Fixed, organized and installed equipment into server racks to January 2017 Cape Girardeau including cable management. \* Upgraded and configured cisco Routers and Switches to work with NDG Netlab. \* Completed test on all labs in each pods by using the remote connection. \* Documented Net-Lab issues, completed electronic document for instructor use. \* Assisted team members and provided support and solutions. \* Install and manage server 2012/Linux services. Technician Riyadh, SA 2006 to 2008 Riyadh, Saudi Arabia Built cables and maintain switches and computers. Provided customer service in various situation. Set new equipment to the network. Education Bachelor of Science in Telecommunication and Computer Networking Southeast Missouri State University - Southeast, Missouri, US 2013 to 2016 College of Technology at Wadi Aldawaser August 2008 to December 2010 Skills Ospf (5 years), BGP (3 years), Cisco (5 years),

Ccna, CCNP, SDN (Less than 1 year) Certifications/Licenses CCNP Routing and Switching August 2018 to August 2021 Ethical Hacking Additional Information SDN: Work with Opendaylight, ONOS, HPE and APIC-EM Controllers. Northbound and Southbound API. OpenFlow, OpFlex and OVSDB Protocols. Hyper-V / VMware: create, clone and manage virtual machines, vSwitches, storage and Operating system: Linux: CentOS/Debian shell scripting, Windows 7, 8, 10, monitoring hosts. IP Subnetting: Experience in IPv4, IPv6 addressing, administrating subnets and Server 2012. various routing models. IP Telephony: Configure voice over IP (SIP, SCCP) using both CUCM and Trixbox. Security: configure and manage networks firewall, Wireshark/TCP view packet analysis. VPN: Side to Side. DMVPN and remote side. Network Monitoring: Netflow using Solarwinds, VRF: Separate router interface within routing tables. Implement VRF in scrutinizer and cisco. MPLS. MPLS: Layer 3 VPNs, Layer 2 VPNs, Traffic Engineering, QoS Router & switch: Experience in installation and setup of routers and switches. Full Command on Cisco IOS, Backup and Recovery, Routing Protocol Configurations, Troubleshooting problems. Networking Protocols: knowledge of OSI 7 Layer, Manage FTP, IIS, AD, NFS /SMB file sharing, DNS, DHCP, MPLS and SNMP. Configure BGP, OSPF and RIP and Redistribute between them. VLANS: Create VTP, STP, PortChannel, switchport trunk, access and voice. Create subinterfaces with encapsulations on Network penetration: Connection attacks, gaining access WEP/WPA/WPA2 cracking, routers. Gaining access computer devices, websites penetration, Cross Site Scripting Vulnerabilities and SQL Injection Vulnerabilities.

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