Yeshu Gaire

yeshugaire@gmail.com (720) 261-6800 Commerce City, CO

SUMMARY OF QUALIFICATIONS

- Install, configure, and maintained Microsoft Windows operating systems.
- Design and build internet networks including Voice using the TCP/IP protocols
- Applied routing and switching protocols and concepts.
- Experienced in application and troubleshooting LAN, VLANs, Routing and Switching.
- Knowledge working in VMware and Veaam and Dell environments.

WORK HISTORY

Newcloudnetworks, Littleton, CO

04//2011-Present

Network Engineer/ NOC Supervisor/Tier 2 MSP Engineer

- Build Virtual Datacenter for Customers including building Domain Controller, Virtual Connection Servers, Edge Gateways etc.
- Troubleshoot basic issues on VMWare V-Cloud environment including desktop and Server connectivity, NAT and VPN.
- Configure/install/troubleshoot network equipment including routers, switches and firewalls.
- Provide Technical support onsite and remote Support on client technical inquiries (phones, web and emails)
- Resolve the issue with layer1, Layer 2 and Layer 3 IP and connectivity issues
- Support Microsoft Windows Servers.
- Work on Active Directory, Group policy, UAC, Patch management on Windows Servers and Desktops.
- Provision, configure and troubleshoot VOIP Phones and
- Supervise and support Network Engineers
- Review contracts and Manage VOIP Projects.

EDUCATION AND TRAINING

University of Denver, Denver, CO

09/2018 - 04/2019

Coding Boot Camp Full Stack Developer

Computer Science applied to JavaScript, Browser Based Technologies (HTML, CSS, JavaScript, jQuery), Databases (MySQL, MongoDB), Deployment (Heroku, Git)

PHP/Laravel, Quality Assurance (Writing Tests), Server Side Development (Node.js, Express, MERN Stack)

Westwood College Denver North Campus, Denver, CO

10/2009 - 7/2011

Bachelor of Science in Information Technology: Major in Cisco® Network Systems

Course work include but not limited to: CCNA, CCNP, CompTIA Network+, Windows 7, PMP, Network Security, Desktop computing, Windows server (MCSE)