

Contact

5857328598 (Mobile)
devang.dhake@gmail.com

www.linkedin.com/in/devang-dhake-48773621 (LinkedIn)

Top Skills

BGP
OSPF
Ansible

Languages

Hindi
English

Certifications

PCNSE
Learning Django

Devang Dhake

Service Engineer 2 at Microsoft
Redmond, Washington

Summary

I am disciplined and hardworking with a demonstrated ability to balance the competing demands of multiple projects. Passionate about providing service excellence, I have established a long-standing reputation as an effective and valuable employee. With a record of success behind me, I am confident that I will be an asset to whatever job assigned.

Routing Technologies:

EIGRP, OSPF, OSPFv3, MP-BGP, MPLS, VRF-lite, VPNv4, VPNv6, IS-IS, TCP/IP, IPv6, Multicast, QoS.

Switching Technologies:

Spanning Tree, VTP, DTP, Ether Channel, STP, RSTP, MST, Port-Security, Storm control, VPC.

Security Technologies:

ACLs, NAT/PAT, IPS, IPsec Protocol Suite, Site-to-Site VPN, RADIUS, TACACS+, GRE, SSL(PKI), Firewall (SRX, Cisco ASA and Palo Alto), DMVPN .

Automation :

Ansible for Network Engineer. Python (Zero to Hero with Udemy) and Python for Network Engineer.

Tools:

Wireshark, Cloudshark, HP Network Automation (HPNA)

Datacenter and Cloud Platforms:

VxLAN and EVPN(Learning)- Cloud Deployments (Private and Public)

Nexus 9k, 7k, 3k- Datacenter switching

Arista Fabric - Overlay and Underlay

NCS 5501 - CLOS architecture

IOS XR, IOS XE - Core routing

Experience

Microsoft

Service Engineer 2

October 2018 - Present (1 year 7 months)

Redmond, Washington

AT&T (Kforce)

Network Design and deployment Engineer

June 2018 - October 2018 (5 months)

Redmond

Microsoft (HCL America)

3 years 6 months

Network Support Engineer

January 2017 - May 2018 (1 year 5 months)

Greater Seattle Area

- Providing Tier 3 support to Azure NOC
- Configuring and deploying breakfix devices including F5, Citrix Netscaler, Juniper MX80/960, Cisco Nexus 2k/3k/7k.
- Troubleshooting various network connectivity issues.
- Working with customer for RCA of issues.
- Working closely with Multi-vendor TACs for problem analysis.
- Learning and understanding Datacenter specific technologies.

Network Deployment Engineer

December 2014 - December 2016 (2 years 1 month)

Redmond, WA

- Being part of Network Deployment team under MSIT group, worked in replacing the stressed core Cisco 6500 switches to the robust Cisco ASR 9006 routers, also end-to-end Deployment of new small Office, Large Office and Datacenter network infrastructure .
- This process includes developing and presenting Local Area and Wireless Network diagrams and drawings using Visio to assist in communicating current and future operational status of networks to the command.
- Configuring OSPF, ISIS, BGP and MPLS VPN on the ASR/ISR and Nexus routers to support the existing and future infrastructure.
- Performing IOS upgrades on the all the network gear to meet the Gold-code standard.

- Upgrading the Wireless infrastructure for corporate buildings which includes installing newer Aruba controllers i.e 7255 and 7201 and Access Points further migrating all the network elements accordingly.
- Configuring and Installing Cisco L2 PoE switches for the wireless setup.
- Performing IP management for all the newly installed devices

CenturyLink (TeK System)

Network Engineer

June 2013 - November 2014 (1 year 6 months)

- Configuration and Provisioning on ALU 7750 routers, BRAS routers and Cisco routers.
- Tracing network design, Creating vlans, Building E-pipes.
- Configuration and provisioning on various platforms including calix (C7,E5,E7), Adtran (1148,1100,1248,12003K,5K) and AFC LET.
- Scheduling maintenance and upgrades on ALU 7750 routers and Calix E5-400/E7-2
- Creating MOPs (Method of Procedure) and CRs (Change Requests) for various tasks to ensure the network is migrated properly.

Education

Rochester Institute of Technology

Master's Degree, Telecommunications Engineering · (2011 - 2015)

University of Pune

Bachelor's Degree, Electronics and Telecommunications · (2006 - 2010)

V.I.I.T

bachelor of engineering, electronics and telecommunications