# Santosh Singh Karki

(karki.santosh@gmail.com)

## **OBJECTIVE**

A hardcore technical professional with 18+ years of experience in network engineering disciplines ranging from network architecture, design, test, implementation & operations for global enterprises & Telco's. Career experience in both individual contributor & team lead roles. Blended this now with next gen skills in software defined & virtualized network infrastructure with a strong desire & potential to add value to any business embarking upon digital transformation.

#### **PROFILE SUMMARY**

- ▶ Result-driven self-initiative/drive professional with 18+ years of experience in IT Industry focused on TCP/IP based IT Infrastructure
- Extensive knowledge of designing, developing, configuring and implementing enterprise networks in diverse environment
- Extensive experience in both large scale enterprise networks & service provider/Telco NGN MPLS/IP projects. Mostly in Design area.
- Visionary leadership; always keeping "the big picture" in mind, with the ability to see the end state, share the vision and gain the support and involvement from the team to actively participate
- ▶ Generate network configurations for end-to-end solutions & producing Network High & Low level Designs (HLD & LLD) for campus, branch & Data Center networks
- ▶ Expert knowledge & hands on experience on various types of global Enterprise networks
- ▶ Good & broad understanding of next gen emerging technologies in network engineering space like network automation (mainly with Python), SDN, SD-WAN (Cisco/Viptela, Nokia Nuage), virtualization & cloud technologies.
- ▶ Experience of other domains of IT infrastructure management including server mgmt, AD, messaging, anti-virus, backup solutions, ITIL process implementation
- Rich experience at both individual contributor & team lead / managerial roles
- ▶ 5+ years of onshore (BT, UK) experience

#### **TECHNICAL EXPERTISE**

Platform	Technology
Next Gen NW Tech.	Python, Network programmability & Automation, SDWAN (Cisco Viptela & Nokia Nuage), SDN, NfV, Cisco NSO, YANG, NetConf, SD-Access, ACI, Cloud technologies, AWS, Linux, DevOps – Ansible, Jinja2, Git, IaC (Terraform, Vagrant), Docker, Kubernetes
NW Gears	Cisco 800, 25xx/26xx, 36xx, 37xx, 38xx, 45xx, 65xx, VSS, 72xx, 10k, 12k series, CRS-1/3, Nexus, Alcatel 7750, Juniper routers. Cisco IOS, XR, XE, Juniper JunOS, Alcatel TiMOS

+91-9910-222-588 Page 1 of 4

L2 & L3 Technologies	Ethernet, VLAN, STP, RSTP, VTP, LAG, MC-LAG, QinQ, RIP, EIGRP, OSPF, BGP, IPv4, IPv6, Multicast, ToS, LLQ, CBWFQ, WFQ, Shaping, Policing, HQoS, MPLS-VPN QoS, VxLAN, vPC
MPLS Technologies	MP-BGP, LDP, MSPL-TE (RSVP), L3VPN, L2VPN, FRR, PWE3, LL, VPLS, E-LAN, E-Tree

EXPERIENCE SUMMARY				
Tenure	Organization	Role		
Jul 2013 - Present	BT e-Serv. Pvt. Ltd.	Network Design Technical Team Lead		
Nov 2004 - Jun 2013	Infosys Limited	Principal Consultant-Infrastructure  Management		
Apr 2003 - Oct 2004	Wipro Spectramind Services Ltd.	Deputy Manager-Technology		
Jan 2001 - Mar 2003	PC Solutions Pvt. Ltd.	Network Engineer		

#### **PROFESSIONAL EXPERIENCE**

BT E-SERV PVT. LIMITED JUL-2013 - PRESENT GURUGRAM

**Designation:** Technical Design Team Lead

**Duration:** Jul'2013 - Present **Role and Responsibilities:** -

- ▶ Develop & deliver IT network designs for BTGS customers Global MNC's. Accountable for the network design deliveries on time and on budget & at the right quality. Leading a team of ~15 specialist designers.
- ▶ Lead for emerging & Next Gen. network engineering space within T&SD Gurugram Hub e.g. SDH & NfV based products & services. Also leading network automation initiatives for T&SD Gurugram hub.
- ▶ Establish guidelines for customer migrations & develop architecture design for customer network transition & transformations. Recommended new architectural technologies to improve performance
- Responsible for Network design, implementation & testing for global enterprise networks covering branch, campus and Data center Networks
- Designing SDWAN solutions, mainly Cisco/Viptela and Nokia Nuage, for global WAN networks. Producing high level architectural designs for global roll outs
- ▶ Conduct and lead detail oriented technical workshops on various network lifecycle activities. Work distribution in the team & final integration.
- Ensure all projects meet architectural standards, responsible for maintaining & raising design standards by mentoring and reviewing the work of other engineers.
- ▶ Estimating the effects of network changes on existing network architecture
- Identifying & executing network automation opportunities for various customer networks using custom Python scripts and/or standard Devops tools like Ansible
- ▶ Development of virtual lab facilities for designing & validating customer solutions. Evaluate, test & recommend network design, optimization & NMS tools
- ▶ Guide & work with network operations team by providing L3/L4 support

+91-9910-222-588 Page 2 of 4

INFOSYS LIMITED. NOV-2004 TO JUN 2013 PUNE/UK

**Designation:** Principal Consultant-Infrastructure Management

**Duration:** Nov 2004 to Jun 2013 **Role and Responsibilities:** -

1) BT 21C N/W DESIGN & BUILD

OCT 2008 TILL JUN 2013

- ▶ Worked on-site at BT's innovation hub-Adastral Park at Ipswich, UK for about 5 years
- ▶ Plan & implement test model strategy around future product release & respective test requirements.
- Understand in detail the go-Live designs for BT 21CN network & reproduce scaled down test model replica for Live & Live+1 configurations consumed by various engineering teams across BT wholesale including network, OSS & BSS teams
- ▶ Produce high & low level designs for test models & operate multiple test models Rack/stack, patch, configurations, validation & usual operations including changes, troubleshooting & fixes
- ▶ Seamless introduction of new technologies, products & services in test model environment
- ▶ Lead a global team of 15 engineers for 21CN network Test Environment Design, build & Operations.

2) BT 21CN NIT

JAN 2006 TO SEP 2008

- Part of IP-MPLS Metro/Core team in Network Integration Testing for BT's 21st Century Network
- Responsibilities included writing test specifications/plans based on HLD & LLD,
- Scheduling & executing tests, & producing detailed test reports. Coordinating with other tech towers
- Recommending design changes based on outcome of network integration testing

3) BT TECHNICAL DESIGN

NOV 2004 TO DEC 2005

- Was working for BT as pre-sales Technical Designer (TD) in BT Global Services
- ▶ Designing data/voice networks for BT's APAC customers using technologies like BT MPLS, ATM & FR.

### WIPRO SPECTRAMIND SERVICES LIMITED

APR-2003 TO OCT-2004

**NEW MUMBAI** 

**Designation:** Deputy Manager-Technology

**Duration:** Apr'2003 till Oct'2004 **Role and Responsibilities:** -

- ▶ Campus LAN design and implementation using latest technologies and products
- ▶ Client Interaction, Presentations, making proposals, network designs and technical discussions for setting up client networks which includes LAN/WAN/Security aspects as per client requirements
- ▶ Implementation for setting up IT Infrastructure in new facilities in line with global standards.
- ▶ Managing the US & UK carrier neutral facilities remotely from India.

#### PC SOLUTION PVT LTD JAN-2001 TO MAR-2003 NEW DELHI

**Designation:** Network Engineer **Duration:** Jan'2001 till Mar'2003 **Role and Responsibilities:** -

- Network & system administration for WiproSpectramind e-Services Pvt. Ltd which was one of the largest & fastest growing call center in India
- ▶ Handle all systems & network engineering activities like IP addressing planning, implementation, Windows server & exchange admin, hardware/software upgrades. Security, anti-virus & backups

+91-9910-222-588 Page 3 of 4

# **EDUCATIONAL QUALIFICATIONS**

S.No.	Qualification	Board/University	Branch	
1.	B.E / A.M.I.E	Institution Of Engineers (India), IEI	Electronics & Communications Engg.	
2.	3 Years Diploma	Board Of Technical Education (B.T.E), U.P	Electronics Engineering	
3.	SSCE (10+2)	C.B.S.E	Science	
4.	SSE (10 <sup>th</sup> )	C.B.S.E	NA	

## **PROFESSIONAL CERTIFICATIONS**

•	Zscaler Certified Sales Engineer (ZCSE)	Jan 2019
•	Certificate course on <b>Python</b> by Michigan University	Sep 2018
•	Viptela SDWAN training course	Mar 2018
•	AWS Certified Solutions Architect	Jan 2018
•	BQF Lean Practitioner	Mar 2016
•	Cisco CCIP	Jan 2012
•	Cisco CCNAv3	Mar 2011
•	ITILv3 Foundation	Mar 2011
•	ITILv2 Foundation	Jan 2008
•	Cisco ASA & PIX Certification	Oct 2007
•	Cisco CCNP	Oct 2002
•	Cisco CCNA	Jul 2001
•	Microsoft MCSE	Aug 2000

# PERSONAL INFORMATION

Father's Name : Late Mr. B.S.Karki Date of Birth : 25<sup>th</sup> Jun'1976

Nationality : Indian

Marital Status : Married with two children - DOB- Apr 2006 & Dec 2010

Passport : Indian, valid till 2025

Onsite Deputation : 5 Years in the UK. Client-BT

Languages Known : English & Hindi

Address : AD-19 Mansarovar Society

Plot-3, Sector-5, Mansarovar Society Dwarka, New Delhi, Pin: 110075

Mobile : (+91)-9910222588

E-mail : <u>karki.santosh@gmail.com</u>

+91-9910-222-588 Page 4 of 4