Suneel Kr. Sharma

Phone: +91-8800260971

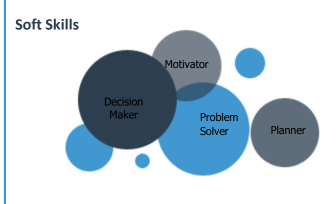
- E-mail: suneel.sks@gmail.com
- LinkedIn: suneel-k-s-08952547

Career Summary

AWS & Azure Cloud Architecting and Management | SAP HANA Implementation | IT Infrastructure Management | Systems & Network Administration & Data Security

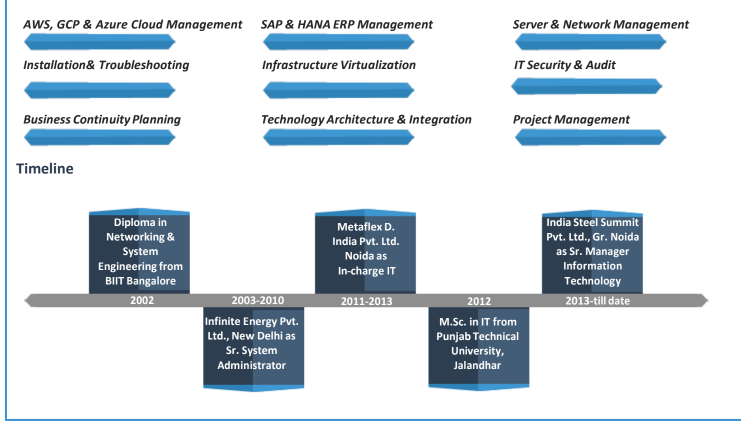
Competent professional with **nearly 20 years** of experience in managing all phases of IT from strategy planning and prospecting, to implementation, exaltation and troubleshooting

Location Preference: Delhi/NCR



Critical Strengths & Competencies

- Presently working with India Steel (A subsidiary of F-TECH INC., Japan) as AGM - Information Technology; leading SAP & IT Infrastructure Management for subsidiaries in INDIA, Thailand, Singapore & Indonesia
- Expertise as functional in SAP with HANA (CRM, Sales- A/R, Purchase - A/P, Financials, Inventory, Production, MRP etc.) with technical skill for reports & form design and HANA & Oracle 12C Database management
- Comprehensive exposure on Clustering and Virtualization VMware ESXi, Vcenter, vMotion, and DRS; rendered installation and configuration in Microsoft and Linux Platforms. AWS, GCP & Azure Cloud Architecting and Management
- Proven record in managing Microsoft Window 2022/2019/2016, Active Directory, DNS, DHCP, Webserver, Print Server, Domain, and Group Policies
- Familiar with HP ProLiant DL385/BL460 Servers, IBM X-Series Servers, NEC Servers Installation, Administration, Troubleshooting, RAID Configuration and Firmware Management
- Excellent knowledge on Cisco and D'Link Routers & Switches; Proficiency in Backup Server Management, Antivirus (TrendMicro/ Symantec/ Quick heal), Firewall and Console Management
- Team-based management style coupled with the zeal to drive visions into reality



Professional Experience

Mar 2013 till date: India Steel Summit Pvt. Ltd. (Subsidiary of F-TECH INC., Japan), Greater NOIDA as Sr. Manager Information Technology

Key Result Areas:

- Managing SAP & Oracle ERP, Express Cluster X, VMWare ESXi6.7.0, Exchange Server 2016, Firewall and AWS cloud infrastructure, Symantec Backup Exec Server with DR Site, Symantec Antivirus, Window Server 2019/2016
- Creating and implementing IT Policy, IT Work SOPs, role responsibility and accountability documentation
- Steering inventory control, IOT for plant, IT Audit & system flow charts; managing vendor or service providers and in-house IT team
- Ensuring proper optimization of available resources, scheduling work assignments for the team, providing status reports & team metrics as well as managing escalations

Highlights:

- Steered implementation of SAP with Hana Database and oracle ERP integration
- Design and established datacenter with high availability technology (published by NEC Global) with 99.99% uptime
- managed a budget worth INR 12 Crores for an application integration and IOT.
- Spearheaded planning & budgeting of IT Infrastructure Operations, control of operational and capital costs, technology implementation, transition and service delivery; led a team of 11 technical and operation personnel and over 200 vendors (across IT & Operations)
- Identified training needs for team and organized /conducted training programs in ERP, Virtualization, Clustering, Data Security and cloud computing
- Created execution roadmaps for ERP Implementation, IT infrastructure, security, crisis / disaster & business continuity plans, asset management
- Worked on Cisco 1800/2800/2900 and D'Link Dir655/EBR2310/N300 Routers, Nortel Baystack425, Cisco Catalyst 3560/2950 and D'Link DGS1024D/DES3052P Switches installation and administration at L2/L3
- Led Cisco, Sophos and sonic firewall management, Proxy management, TCP/IP, FTP, HTTP, IP, UPD and POP3 protocol administration; managed MSDE/SQL Server 2012 and oracle 12c database creation, table design, integrity management, query control and interaction with applications

Jan 2011 to Feb 2013: Metaflex D. India Private Limited (Subsidiary of Metaflex Isosystems B.V., Nederland), Greater NOIDA as In- charge Information Technology

Key Result Areas:

- Managed Window Server 2008 & Linux Servers based wired / wireless networking; steered administration of Domain Server, SQL Server 2008, Backup Server, Registry and user policy editing.
- Monitored Firewall Management, Exchange Server 2007 /2010, Virtualization of Servers by Hyper V, Window Clustering, ERP, Clients
 - Troubleshooting; configured and controlled routers on WAN
- Updated & created backup on line data

Previous Experience

Jun 2003 to Dec 2010: Infinite Energy Pvt. Ltd., New Delhi as Sr. System Administrator

Projects Undertaken

Project5AWS/GCP/AZURE Hybrid Cloud Architecture and ManagementRolePlanning and ImplementationOrganizationIndia Steel Summit Pvt. Ltd.Engaged in overall planning, implementation and data migration of Server infrastructure from inhouse data center to AWS cloud

Project4 SAP Hana with oracle 12C integration Implementation

Role Planning and Implementation

Organization India Steel Summit Pvt. Ltd.

Engaged in overall implementation BBP Study, System Design, Integration with oracle ERP, customization, UAT and user training of SAP B1 with HANA DB. The package covered CRM, Sales- A/R, Purchase - A/P, Financials, Inventory, Production, MRP etc.

Project3 ERP Oracle Implementation

Role Planning and Implementation

Organization India Steel Summit Pvt. Ltd.

Engaged in overall implementation or customization and training of Oracle ERP Flexibiz and HG. The package covered financial, sales and marketing, purchase, warehouse, manufacturing, jobs, services and inventory.

Project2 Server Room Design Role Design and Implementation

Organization Metaflex D. India Private Limited, Noida

Implemented server room for a medium level business system on IBM X3850 X5 (4Nos), RAID 10 storage system and Window 2008 Enterprises with clustering and virtualization Domain Server, Web Server, Database Server, Mail Server with online backup system.

Project1 Building a Layer-7 Router Based on Darwin/H-FSC QoS Kernel Role Planning and Implementation

Organization Infinite Energy Pvt. Ltd., New Delhi

The project is based on an increasing trend of putting functionalities inside routers to do application specific processing including: Application, service, port number, URL, user speed, host name, IP or MAC addresses. It then treats these packets differently according to the traffic classes they belong to. Design and implement a layer-7 router starting from the Darwin/H-FSC QoS Kernel.

Education & Credentials

- M.Sc. in IT from Punjab Technical University, Jalandhar, Punjab in 2012
- Completed A Level (PGDCA) from Reliance Princi-Tech, Hare Krishna Road, Bangalore (affiliated from DOEACC Society Ministry of Information Tech., Govt. of India) - AICTE Approved & ISO Certified in 2003
- Diploma in Networking & System Engineering from Bangalore Institute of Information Technology (BIIT) in 2002
- Graduation (English, Economics & Hindi) from CCS University, Meerut (UP) in 1999

Personal Details

Date of Birth: 23rd June 1978 Languages Known: English and Hindi Address: # 151 Banilsrail, Jewar, Gautam Buddha Nagar, NOIDA-203135, Uttar Pradesh