Saswat Soumyakanta

Mobile: 09999844649~ E-Mail: Saswat.soumyakanta@gmail.com, Passport No: F8763211

Seeking assignments in IT Leadership, Network, Information Security, Project Management & Service Delivery, BCP, DC, DR, SAP
Location Preference: Delhi / NCR

Academic Qualification

- MCA (Computer) from Sambalpur University (2006).
- **2.** BITM (Networking) from Utkal University (2003).
- **3.** BSc From Utkal University (2000)

Certification & Awards

- Cisco Certified Network professional (CCNA, CCNP)
- 2. MCSA (2K)
- 3. Array Certified Engineer (ACE) basic.
- 4. Nortel Certified Support Specialist
- 5. ITIL 2011 Certified.
- 6. Pursuing Certified Lead Auditor for ISO 27001 (LA).
- 7. CIO next award by TEKQ CIO Group.

- © Creative, innovative & results driven technology leader, with over 20 years of experience in IT Security Management, Project Management, Change management, Issue Management, People Management, Data centre Management, BCP and Risk Management, IT budget Management
- Hands-on experience of Designing & maintaining big enterprise networks, maintaining Windows VIRTUALIZED/DNS/DHCP/Active directory Servers, SSL VPN, DLP, MDN, VC Solution, VOIP, Smart Office, Firewall, Lotus Mailing Architecture with Real-time synchronization and Load balancer etc..
- Expertise in IT Automation Projects, Data Centre Design & management, Business Continuity Planning & Disaster Recovery, SAP Implementation projects.
- Expertise in Information security, designing security policy & implementing controls, conducting IT audits, risk analysis, Vulnerability assessment, Penetration testing, ISMS (ISO 27001)
- Well versed with Service Delivery Management, vendor management facility management, user support and procurement. Effective Negotiator & Innovative solution provider.

Azure Power India, Delhi Senior Manager – IT (IT Lead)

From April 17 to June 20

Azure power India's mission is to be the lowest-cost power producer in the world. They sold solar power in India on long-term fixed price contracts to our customers, at prices which in many cases are at or below prevailing alternatives for these customers. It is a **NASDAQ** registered company and having their **own Green Bonds**.

Operational Responsibility:

- 1. Ensure all the IT Services are running with the best possible SLA.
- 2. Study the AS-IS process and propose new solution under the System Improvement Plan.
- 3. IT Budget Forecasting and planning.
- 4. Driven projects based on the organization strategy.
- 5. NEOX IPEPBX implementations across Azure power in BCP mode.
- 6. Ensure compliance in all IT Assets across organizations.
- 7. SAP ERP Implementation for generating MIS for CEO.
- 8. SAP new project implementation as per business requirement.

Key Projects Undertaken:

- 1. ITGC general control, Harden guide lines of IT assets and ISO 27000 Audits.
- 2. Enable ATP, sandboxing under zero-day protection.
- 3. SAP DR Operations Setup: Managed creation of DR recovery site for SAP.
- 4. Cloud based ticketing tool for IT Service desk, IT Inventory and Project Management.
- 5. Risk Assessment, Vulnerability Assessment & Penetration testing. User Awareness training for user Awareness.

- 6. QNAP Storage implementation in HA mode for all user as well as Server backup.
- 7. Virtualized all Server and implementing AD, ADS, DHCP, DNS, Email Security implementation,
- 8. Building Data Centre as per Standard practices. ISO 27001 implementation across Azure power.
- 9. Successfully completed Microsoft Audit With Zero finding by EY Auditors
- 10. SAP Business process planning and Consolidation, SAP Furies, SAP Success Factors implementation
- 11. GST Implementation, Treasury System, Automatic Payment integration with yes, ICICI and other banks.
- 12. SAP Ariba PO to Payment process automation, Concur System for payment automation, Sapphire Evaluation.
 - BPP & BPC solution Implement. "SAP PRD, Quality and Development architecture implementation".
 - We have implemented GST project across the company within 2.5 months.
- 13. Ruckus Zone Director implementation for Wireless Communications.
- 14. Attendance machine integration with cloud infrastructure, time attendance and pay roll systems.
- 15. IOT device implementation across plant and prepare CEO Dashboard based on the analytics with Power generation forecasting.

Shriram Pistons and Rings Limited, Ghaziabad Assistant Manager(IT Infrastructure & Automation Lead)

from June 2011 - March 17

Shriram Pistons & **Rings** (SPR) is one of the India's oldest and most reputed industrial houses, recognized by almost all OEMs of India and several OEMs in Europe and Asia. They are the **largest manufacturer** and exporter of **Pistons** and **Rings** from India as well as the largest supplier of Engine Valves

Operational Responsibility:

- 1. Managing all Network and security related infrastructure across HT group of Companies.
- 2. Manage the development and implementation of information security policy, standards, guidelines and procedures.
- 3. Initiates, facilitates, and promotes activities to create information security awareness within the organization
- 4. Monitors compliance with information security policies and procedures, referring problems to the appropriate department manager
- 5. Advises the organization with current information about information security technologies and related regulatory issues
- 6. Implement Disaster recovery plan & conducting regular testing of DR preparedness.
- 7. Incidence, problem management, RCA document preparation.
- 8. IT Budgeting and Forecasting.
- 9. IT Audit conducting with PWC.

Key Projects Undertaken:

- 1. SAP DR Operations Setup: Managed creation of DR recovery site for SAP.
- 2. Security hardening of all servers, network and security devices in the setup.
- 3. Vulnerability Assessment & Penetration testing. IT Security Audits.
- 4. VLAN implementation across all Plants. Implementing Ruckus Zones Director in HA mode.
- 5. Virtualized all Server and implementing AD, ADS, DHCP, DNS, Email Restructuring.
- 6. Building Data Center as per ISO Standard.
- 7. Implementing Security on Gateway Optimization Projects (Check Point, Fortinate Implementation). All security blades like Firewall, IPS/IDS, Gateway Antivirus, URL Frittering, Web Filtering, Threat protection, Anti Spamming, Application Filtering.
- 8. IP Sec and SSLVPN Implementation, Websense DLP, MDN, Data Backup through EMC Avamar products across SPRL network.
- 9. RFQ, HDFC bank integration for payment process across SPRL.
- 10. ISMS Implementation Preparedness.

The HINDUSTAN TIMES is the leader in Printing Media. The circulation is more than 2.5 Million. HT Media Ltd was founded in 1924. It is one of the oldest organizations in India. It has multiple Data Center and a DR Site connecting over DS3 Links containing high end Cisco, Nortel and Juniper devices.

Operational Responsibility:

- 1. Played a key role in building Disaster recovery site of HTML. Managed the entire LAN, WAN setup. Worked end to end from scope definition, budgeting. Procurement execution, monitoring, documentation and project closure.
- 2. Managing the Data Center and PAN Locations of all HT Groups of company. IP Telephony across the locations.
- 3. Managing Security through Juniper Net Screen SSG550 Firewall and Websense web security gateway.
- 4. Managing the Network & Security team and resolve the operational issue across PAN HT Locations.
- 5. Adding and Maintaining the Cisco devices in Cisco Secure ACS.
- 6. Configuring & Maintaining Lease (2mb, 34mb, and 45mb), MPLS and Isdn line for HT Media.
- 7. Maintaining high-end Cisco Switches (6509, 3500) and Router (3845, 3600, and 1841).
- 8. Managing Nortel 4134 Secure Router & 5500, 4300 Switches, Cisco Call Mgr with 1000 IP phones.
- 9. Maintaining Cisco Call Manager. Using PRTG & WhatsUp Gold as monitoring tools.

Key projects:

- 1. Building Business Recovery Site (Integrated Data Center).
- 2. Assured smooth migration with nil downtime from Point to Point to Dual MPLS Ring Network.
- 3. Establishing all IT Infrastructures across multiple locations.
- 4. Multiple Internet Gateway creation for achieving DR on Internet.
- 5. Wifi Projects for our Chair Person, for seamless connectivity of IT equipment across 3 different locations using Ruckus Wifi system.

CMC LTD (TATA Group)

April 2006 - Sep 2007

Senior IT Engineer (Network & Security)

The CMC is now the part of TCS showing 100Cr of profit in this quarter yr 2007. It has no. of branches in 7 different countries like USA, UK &DUBAI. It has the certification like CMM Lev-5, ISO 27000 & ISO 9002. It has 4 different divisions

Key projects:

- 1. Working in Cisco Secure ACS and Cisco ASA 5500 series firewall and provide service in **HUDCO** project.
- 2. Implement & Manage Core banking projects of CENTRAL BANK OF INDIA across India.
- 3. Configuring and maintaining routers and switches in the RESERVE BANK OF INDIA branch end.
- 4. Working on the Tellabs STU-160 and RAD modems.

- 5. Working in RBI as Sight in Charge.
- 6. Configuring router and switches.
- 7. Creating and maintaining vlans, subnetting.
- 8. Service provide on LAN and WAN environment.
- 9. Provide ISDN for back up purpose.

ADDSOFT Technology

April 2000 - Feb 2006

IT Engineer

The ADDSOFT Technology is a company started by three young engineers in Cuttack Orissa. It is the young company in the growing stage doing extraordinary performance. It is now the leading player in the information technology and providing networking service in the corporate sector, web space design enterprise s/w solution, E-business solution and many more

Key projects:

- 1. Handling Multiple projects of Infrastructure implementation.
- 2. Configuring router and switches.
- 3. Creating and maintaining VLANS, SUBNETTING.
- **4.** Service provide on LAN and WAN environment.
- 5. Provide MPLS, ISDN links support.
- 6. Information Kiosk.

PERSONAL VITAE

Date of Birth : 1stth Nov. 1979

Marital Status : Married

Permanent Address : B3/A11, Jagriti Apartment, Shalimar Garden Ext2, GZB

Linguistics Abilities : English, Hindi, Oriya