

Rakesh Bharadwaj
[AWS + Azure + GCP Cloud Architect & DevOps Professional + Triple CCIE – DC, SP & R&S: 17242, ID No: 7804026246189]
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Aspiring for senior level assignments in Cloud and Infrastructure as Cloud Architect, Enterprise Architect, Solutions Architect, Pre/Post-Sales, or Technical Manager

CAREER SUMMARY

KEY SKILLS
Solutions Architecture
Cloud Architect
Cloud Migration
Capacity Management
Cost Optimization
Overall Infrastructure
Plan and Design
Requirement Gathering
Solution Designing and Integration
Technical
Project Management
IT'S Infrastructure Development
Support/Troubleshooting
Client Servicing
Team Management

- ↪ Technocrat with 19 years of experience in Cloud, Enterprises Infrastructure, Data Centres and Service Providers with Architecture, Design, Planning, Migration, Troubleshooting and Administration.
- ↪ Completed certifications are Amazon **AWS** "SAP, DOP, CSC, ANS & SAA", Microsoft **Azure** Solutions Architect Expert, **Google** Cloud Certified – Professional Cloud Architect, **CCIE** in Data Centre, SP, R&S – 17242, **Prince2**, **ITIL**, CCIE Security & CCDE Qualification, **VMware** VCP 5 & 6 and MCP.
- ↪ Able to design and implement a project schedule and capable of handling multiple priorities.
- ↪ Skilled Enterprises Infrastructure personal with experience in Architecture, Design, Migration, Implementation and Operations of complex solutions.
- ↪ Ability to articulate situation to different technical groups or companies and driving to effective resolution.
- ↪ **Managerial skills include:**
 Effective Leadership ~ Sound Judgment / Decision Making Skills
 Strong Problem Solving Skills ~ Persuasive Communicator

CERTIFICATIONS Completed, Valid & Active Status

- ↪ **Amazon** AWS Certified Solutions Architect – **Professional** (SAP-C01), valid till Dec 2022.
- ↪ Amazon AWS Certified Solutions Architect – Associate (SAA-C01), valid till Aug 2022.
- ↪ Amazon AWS Certified DevOps Engineer – Professional (DOP-C01), valid till Dec 2022.
- ↪ Amazon AWS Certified Security Specialist (SCS-C01), valid till Nov 2022.
- ↪ Amazon AWS Certified Advanced Networking Specialty (ANS-C00), valid till Sep 2022.
- ↪ **Microsoft** Certified Azure Solutions Architect **Expert**, valid till April 2022:
 - Microsoft Azure Architect Design (AZ-301).
 - Microsoft Azure Architect Technologies (AZ-300).
- ↪ **Google** Cloud Certified – Professional Cloud **Architect**, valid till Feb 2022.
- ↪ **Cisco** Certified Internetwork **Expert** "CCIE" in Data Centre "DC" Lab Certified # 17242, valid till May 2023.
- ↪ Cisco Certified Internetwork Expert "CCIE" in Service Provider "SP" Lab Certified # 17242, valid till May 23.
- ↪ Cisco Certified Internetwork Expert "CCIE" in Routing and Switching "R&S" Lab Certified # 17242, valid till May 2023.
- ↪ Cisco Certified Design Associate "CCDA", valid till May 2023.
- ↪ **VMware** Certified Professional Version 6 Network Virtualization "NV" Certified, life time validity.
- ↪ VMware Certified Professional Version 5 Data Centre Virtualization "DCV" Certified, life time validity.
- ↪ **Prince2** Practitioner Certified, valid till Dec 2020.
- ↪ Prince2 Foundation Certified, life time validity.
- ↪ **ITIL** Foundation Certified in IT Service Management, life time validity.
- ↪ **MCSE**, certified as Microsoft Certified Professional "MCP":
 - Windows NT Server 4.0, life time validity.
 - Windows NT Workstation 4.0, life time validity and
 - Windows NT Server in the Enterprise, life time validity.

WORK EXPERIENCE

inGen InfoTech Corp Cloud Infrastructure Architect Oct 19- Till Date

- ✦ Projects executed in Cloud assessing, planning, architecting, pre-post testing, troubleshooting and migrating infrastructure. Perform assessment and migrate workloads from on-premises Data Centres to Cloud for E-commerce & Telecom customers. Key components: Compute, EC2, Storage, S3, EBS, EFS, Endpoints, Kubernetes Containers, Scaling, Linux, Elastic IP, Internet Gateway, NAT Gateway, VPC Peering, Load Balancers, Route53, Geo Failover, Failovers, Monitoring tools – “Telegraf, Grafana, Prometheus, CloudWatch, CloudTrail, and ELK”, Cloud Security, Security Groups, Network ACL “NACL”, SSL Certificates, Application load balancers, WAF, Shield, MySQL Database, Infrastructure as code, Terraform Scripting, Automation, Virtual Private Network Gateway “Site-2-Site VPN Tunnel”, Private Route Table, Public Route Table, CI/CD: GitHub, Jenkins, jFrog Artifactory, Scripts used to capture System, Application “Java Apache Tomcat, DB details and perform testing”, Backups, Restoration, Snapshots, Cloudfront, Bastion Host, etc.
- ✦ Possess most valued expert level certifications for all the top three Cloud Service Providers “CSP’s” I.e. “Amazon AWS, Microsoft Azure and Google Cloud”.
- ✦ Capable of setting up end to end infrastructures leveraging the biggest three Cloud providers “Amazon AWS + Microsoft Azure + Google Cloud” by executing – Plan, Assess, Architect, Design, Migrate, Implementing, Troubleshoot, Suggesting Improvements, Enhancements, Effective Resource Utilization, Cost Optimization, Integrate Data Centres, Enterprise Infrastructure, Automation, Scripting, etc.
- ✦ Working towards “TOGAF 9 Certifications: Levels 1 and 2”.
- ✦ Actively seeking senior role in Cloud and Data Centre segment, as an Architect or suitable Infrastructure role. Excited being part of new era of technology wave and possess required skills.
- ✦ At inGen InfoTech Corp functioning like freelancer: Engagement based on projects, advisory, etc.

Vodacom, Midrand, South Africa (On-Site Resource From Three6Five) Senior Specialist, Functioning As Solutions Architect May’16- Aug 19

- ✦ Planning, architecting, designing, integration, implementing and supporting new and existing infrastructure deployments.
- ✦ Primarily responsible for multiple large Data Centres Infrastructures across South Africa which hosts customer’s and VB resources in each region.
- ✦ Interconnect Amazon AWS Cloud and Microsoft Azure Cloud with MPLS Network, on boarding customers.
- ✦ IP / MPLS infrastructures spanning across South Africa, Rest of Africa, London, France and Singapore PoP’s.
- ✦ Exposure to Cisco Application Centric Infrastructure “ACI”, Software Defined Networking “SDN”, Software Defined – Wide Area Network “SD-WAN”, SDx, Network Function Virtualization “NFV”, Cloud, Internet of Things “IoT”, Etc.
- ✦ Final point of escalation for troubleshooting and identifying faults with existing customer networks.
- ✦ Presentations to Vodacom and its customers on network designs, new technologies and product offerings.
- ✦ Upskill self and imparting knowledge to team members.
- ✦ Permanent employee of – Three6five Network Technologies Pvt Ltd, Midrand, South Africa.

Highlights

- ✦ Completed data centre infrastructure migration from legacy to new infrastructure.
- ✦ Appreciation from vendor Cisco Systems and customer Vodacom for infrastructure stability by executing proactive and reactive fixes.
- ✦ Data Centre and ISP PoP infrastructure planning, deployment, migrations and sustenance.
- ✦ PoP migrations using remote hands &/or being onsite.
- ✦ Cisco IOS &/or IOS-XE to IOS-XR migration.
- ✦ Preparing & verifying Bill of Material “BoM”.
- ✦ Leading complex core and customer network requirements execution.

Dimension Data., Botswana Solutions Architect June’14-March’16

- ✦ Responsible for planning, designing and implementing customer’s architecture and infrastructure.
- ✦ Leading team and managing large Multiple Customer Accounts entailing Cisco Data Centre, Service Provider, Routing, Switching, Security, Voice and Video Devices for Botswana, Zambia, Namibia and Angola.
- ✦ Understanding, addressing customer current and future design requirements.

- ✦ Framing architectural decisions, providing leadership, direction in the areas of technology and product development to facilitate and enable growth and business agility.
- ✦ Final point for technical escalation's.
- ✦ Upskilling team by conducting in-house technical sessions.

Highlights

- ✦ Awarded for best project execution and team leading for BoFiNet which involved integration plus migration of four Internet Gateway locations possessing following devices – ASR9k, ASR9001 "Nv", ASR1k, BGP, ISIS, OSPF, IPv4 and IPv6.
- ✦ Data Centre projects involving Cisco Routers, Nexus and UCS for customers in Botswana and Namibia.
- ✦ Appreciation from customer Debswana for migrating IP space of their Core, User and Mgmt OSPF Segments.
- ✦ Appreciation from customer C A Sales for standardizing existing architecture and fixing their WiFi Network.

Cisco Systems., India	Network Consulting Engineer (Grade 10)	Jun'10-Dec'13
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- ✦ Responsible for infrastructure planning, designing and implementing customer's architecture.
- ✦ Understanding, addressing customer current and future design requirements.
- ✦ Framing architectural decisions, providing leadership and direction in the areas of technology and product development to facilitate and enable growth and business agility.
- ✦ Leading and managing large Multiple Customer Accounts entailing Cisco Data Centre, Routing, Switching, Network Security, Service Provider, Voice and Video Devices.

Highlights

- ✦ Awarded for best project leading and execution for Oman Airport, which involved integration of complex virtual network architectures including Data Centre, multiple technologies and diverse teams.
- ✦ Awarded for leading team to complete Citi Bank Project with good quality with in tight schedule; The project involved redesigning of existing network, optimizing resources, scalability, standardization which lead to cost savings and future ready.
- ✦ Led and conducted training programs for internal and external teams. Received multiple appreciations and out of which one received an award.
- ✦ Demonstrated skills in designing and solving complex technical issues like:
 - Data Centre migration design for Deutsche Telekom Germany using Nexus 7k with FEX modules. They were migrated from flat network to structured and redundant network. There were over a thousand circuits, which was migrated over a weekend.
 - Vodafone Germany Large Campus design and deployment. Resolved VSS failover with OSPF fast convergence. Customers were impressed with technical and management skills demonstrated during high pressure.
 - QoS design for CCN customer data centres that provide Voice services in US and to other parts of world. This was a hosted contact centre and had all Cisco voice related applications.
 - Design reviews and recommendations for multiple large customer projects.
 - IPv6 leader in the team. Worked on IPv6 "device readiness assessment tool and reports". Created database for third party IPv6 ready devices. Designing IPv6 networks and suggested migration options to customer.
 - Worked with Shell customer to redesigning of existing network, optimizing resources, scalability and standardization as per Cisco's best practices.
 - Documents created were – Customer Requirements Document "CRD", High Level Design Document "HLD", Low Level Design Document "LLD, Network Implementation Plan "NIP", Network Migrations Plan "NMP", Method of Procedure "MOP" and Network Ready for Use "NRFU".

United Telecoms Ltd., India	Senior Technical Manager Networks	Apr'08-May'10
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- ✦ Implemented and maintained all data centre, network, security, and computer systems to meet the organization's current and future requirements.
- ✦ Mapped clients' requirements and providing them best solutions within the scope of project requirements.
- ✦ Handled the network infrastructure LAN/WAN, migration and performing change control of devices for configuration changes.
- ✦ Extended high-end technical support on various devices and ensuring high customer satisfaction levels through prompt redressing of their problems.

Highlights

- ✦ Acted as Technical Head for all State WAN Networks "SWAN" across India as mentioned below.
- ✦ Successfully planned, designed, implemented and re-designed existing networks entailing Cisco Routers, Switches, ASA Firewall, PIX Firewall, FWSM Firewall, IPS, IDS, IDSM, AAA "ACS Server", Data Centre Devices, Service Provider Devices, MPLS, Voice Devices and Video Devices.
- ✦ Architected, designed and implemented Karnataka State Wide Area Network "KaSWAN" which connects government departments across Karnataka state. *There are around 600 nodes in the network with end to end MPLS enabled. Technologies involved were OSPF, MPLS VPN, MP-BGP, MPLS CSC, IPSec, DMVPN, Front Door MPLS VRF, Data Centre and Shared Services are Voice, Video, Application Servers, DNS Servers, Internet, VPN Services, Security and Network Management.*
- ✦ Architected, designed and implemented Goa Broadband Network "GBBN" which connects government departments and residents of Goa territory securing via MPLS. Dark fiber was laid across the state used from Core till edge connectivity and around 500 nodes. *Technologies involved were OSPF, MPLS VPN, MP-BGP, mVPN, IPSec, Data Centre and Shared Services are Voice, Video, Application Servers, DNS Servers, Internet, VPN Services, IPTV over Multicast, Security, Bandwidth Management and Network Management.*
- ✦ Led other State Wide Area Networks and involved in up scaling network and troubleshooting escalated issues, other state wide area networks which were built on IP are:
 - Andhra Pradesh State Wide Area Network "APSWAN",
 - Kerala State Wide Area Network "KSWAN",
 - Gujarat State Wide Area Network "GSWAN" and
 - Jharkhand State Wide Area Network "Jhar Net".
- ✦ Involved in preparing network proposals for Shridi Saibaba Trust to meet current and scalable to a minimum of five years.

Cable & Wireless (India) Pvt. Ltd., India Network Consultant Apr'07-Apr'08

- ✦ Developed proposal to migrate flat network to hierarchical layer 3 network at WNS in a phased approach.
- ✦ Conducted network audits and functioned as single point of escalation.
- ✦ Preparing technical proposals for customers & Bill Of Material "BoM".
- ✦ Supervised multiple customer accounts with devices like Cisco Routers, Switches, ASA Firewall, PIX Firewall, FWSM Firewall, IPS, IDS, AAA "ACS Server", Service Provider Devices, MPLS, Voice and Video Devices.

Highlights

- ✦ Planned and deployed green field network along with services at Transworks.
- ✦ Transformed Sitel network from EIGRP to OSPF.

Wipro Ltd., India Technical Specialist Networking Jan'07-Apr'07

- ✦ Worked as Senior Resource for customer Genpact.
- ✦ Genpact was one of the largest accounts for Wipro India.
- ✦ Provide Network Architecture, Design, Implement and Support for Genpact's Internal and its customers Off Shore Centres "ODC's".
- ✦ Genpact being a global company, had networks in India and overseas.
- ✦ Up skilling team technically, addressing performance bottlenecks and ensuring maximum network uptime.

Wipro Ltd., India Senior Engineer Network Jul'05-Jul'06

- ✦ Worked as a part of Global Network Operations Centre and Location Network Operations for Wipro.
- ✦ Wipro's networks are located in many locations in India as well as abroad, with Cisco devices.
- ✦ Wipro being a services company, had many customer projects along with their Off Shore Centres "ODC's".
- ✦ Up skilling team technically, addressing performance bottlenecks and ensuring maximum network uptime.
- ✦ Conversant with BS 15000 and ISO 27001 and other policies and procedures.

Bangalore Babywear Co. (Pvt.) Ltd., India Network Administrator (IT) Oct'02-Jul'05

- ✦ Bangalore Babywear was an MNC, head office located in UK.
- ✦ Lead for network and systems for five branches in India.

- ✧ Cisco Routers, Switches, Firewalls, WiFi, Printers, Servers, Microsoft AD, Exchange 5.5, Desktops, etc. where present.
- ✧ Internal ISO Certification Team member.

Login Infotech Pvt. Ltd., India	Senior Customer Support Engineer (IT)	Jul'00-Oct'02
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- ✧ Login Infotech is a services company and partner of Cisco Systems, Microsoft and others.
- ✧ Responsible for providing support for network, systems and passive infrastructure of customers.
- ✧ Setting up end-to-end small to medium sized network infrastructures.
- ✧ Worked on Cisco Routers, Switches, Servers, Laptops, Desktops, Passive Infra, etc.

Excel Networks Pvt. Ltd., India	Customer Support Engineer (IT)	Oct'99-Jul'00
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- ✧ Excel Network is a services company and specialized in passive infrastructure and small network setups.
- ✧ Responsible for providing support for network, systems and passive infrastructure of customers.
- ✧ Setting up end-to-end small sized network infrastructures along with Internet browsing centres with dial-ups and ISDN as there Internet Gateways.

CERTIFICATIONS Preparing For Near Future

- ✧ TOGAF 9 Certifications: Levels 1 & 2.

Online COURSES Completed

- ✧ Microsoft Azure Concepts (Linux Academy).
- ✧ Microsoft Azure Fundamentals (Linux Academy).
- ✧ Microsoft Azure Infrastructure and Deployment (Linux Academy).
- ✧ Microsoft Azure Administrator (Linux Academy).
- ✧ Microsoft Certified Azure Developer (Linux Academy).
- ✧ Google Cloud Certified Associate Cloud Engineer (Linux Academy).
- ✧ Google Cloud Essentials (Linux Academy).
- ✧ Google Cloud Concepts (Linux Academy).
- ✧ Cloud Migration Fundamentals (Linux Academy).
- ✧ Introduction To Cloud Migration Using Amazon Web Services (Linux Academy).
- ✧ Applying Disaster Recovery Techniques in AWS (Linux Academy).
- ✧ Serverless Concepts (Linux Academy).
- ✧ AWS Certified SysOps Administrator – Associate (Linux Academy).
- ✧ AWS Certified Developer – Associate (Linux Academy).
- ✧ AWS Security Essentials (Linux Academy).
- ✧ Deploying to AWS with Ansible and Terraform (Linux Academy).
- ✧ Cloud Security Fundamentals (Linux Academy).
- ✧ Compliance in the Cloud Fundamentals (Linux Academy).
- ✧ Cloud Fundamentals (Linux Academy).
- ✧ Git Quick Start (Linux Academy).
- ✧ Essential Source Control with Git (Linux Academy).
- ✧ Python Basics (Linux Academy).
- ✧ Linux Essentials (Linux Academy).
- ✧ Huawei Certified Internetwork Expert HCIE training (Vodacom provided).
- ✧ Nokia training for their Routing and BNG products (Vodacom provided).
- ✧ Procera / Sandvine training for Deep Packet Inspection "DPI" (Vodacom provided).

CERTIFICATIONS Retired By Vendor &/or Expired

- ✧ Cisco Certified Design Expert "CCDE" Qualification Exam.
- ✧ Cisco Certified Internetwork Expert "CCIE" in Security Qualification Exam.
- ✧ Cisco Data Centre Networking Infrastructure Design Specialist.
- ✧ Cisco Quality of Service.
- ✧ Cisco Lifecycle Services Advanced IP Communication.

- ☞ Cisco IP Contact Centre Express Specialist.
- ☞ Cisco IP Telephony Design Specialist.
- ☞ Cisco Certified Network Professional 2.0 "CCNP":
 - Routing
 - Switching
 - Support and
 - Remote Access
- ☞ Cisco Certified Network Associate 2.0 "CCNA".

Over All Skills

- ☞ AWS + Azure + Google Cloud Key Skills, Services, Projects, Knowledge and Others – Analysis, Planning, Strategizing, Architecting, Coordinating, Migrating, Implementing, Integrating of Cloud Compute, Networking, Perimeter Security, Securing VPC, Host Security, DNS "Route53", Content Delivery "CDN" / CloudFront, Load Balancer, WAF, Software development lifecycle, Continuous Integration / Continuous Deployment "CI/CD" – GitHuB/SVC/CVS/Maven/Jenkins/CodeBuild/Bamboo/Gitlab/Travis,jFrog Artifactory/Code Deploy/ Code Pipeline, DevOps, Blue Green deployment, Rolling updates, Canary deployment, Identity, Compliance, Management, Database, MySQL DB, JDBC, SQL DB, Redis, Memcache, NoSQL, MongoDB, Cassandra, DynamoDB, Database Migration "DMS, DMT, 2ND Watch, Apps Associates, CloudNEXA, DATAPIPE,...", Caching at different layers, Storage, S3, SAN, iSCSI, Governance, Processes, Policies and Procedures, Analytics, Developer Tools, Selenium, Cucumber, Cypress, Webhook, Machine Learning, Cost Management, End User Computing, Migration Techniques, Transfer, Media Services, Application Integration, Automation, Scripting, Systems, Operations, Management Systems & Its Tools at different layers, Orchestration tools, Monolithic, Micro services, Application refactoring "Partial /Full", Replatforming / repackaging applications, Tomcat, Apache, IIS, .Net, Kubernetes, Kubespray, Containers, Docker Swarm, ECS, ACS, GCE, Diego, CoreOS Fleet, Mesosphere Marathon, Serverless Architecture, Lambda, Infrastructure As A Code, CloudFormation, Terraform, Ansible, Python / JSON / YAML / Power Shell / Bash Scripting Operational architect role for DevOps, IaaS, PaaS, SaaS, XaaS, Public Cloud, Private Cloud, Hybrid Cloud, Network Capacity, High Availability "HA", Disaster Recovery "DR", Recovery Point / Time Objective "RTO / RPO", Platform monitoring tools – "Nagios, Zabbix, Cacti, Centreon, Icinga", Application performance monitoring tools – "Dynatrace OneAgent, NewRelic, Datadog", TIG stack "Telegraf, InfluxDB and Grafana", Log monitoring tools – "Splunk, ELK (Elasticsearch – Logstash – Kibana)", Configuration management tools – "Ansible, Chef, Puppet, Salt, CFEngine, Juju", Squid Proxy, Wordpress, Drupal hosting, Nginx, HAProxy, ETL/ELT, Bastion Host, SSL Certificates, Certificate Authority "CA", "Agile & Waterfall Frame Works", NTP, FTP, SFTP, Active Directory, LDAP, IAM, DHCP, Alerts, Lambda, API Gateway, etc.
- ☞ Cisco Routing, Switching, Network Security, Service Provider and Data Centre products like Cisco Nexus, ACE, WAAS, UCS, Windows, Linux "Amazon, Ubuntu, CentOS, RedHat", Windows Server 8/12/16 and Passive Network Components.
- ☞ Cisco Application Centric Infrastructure "ACI", Software Defined Networking "SDN", Software Defined – Wide Area Network "SD-WAN", SDx, Network Function Virtualization "NFV", Cloud, AWS, Linux, Internet of Things "IoT", Service Chaining, Etc. Vendors being Cisco, Juniper, VeloCloud, Viptela, Nokia, Sandvine / Procera, Huawei & Others.
- ☞ Possessing sound knowledge about Cisco Security, Wireless, Voice, Video, Collaboration, Network Monitoring and Others.
- ☞ Cisco Router Series: 800, 1700, 1800, 1900, 2500, 2600, 2800, 2900, 3700, 3800, 3900, 7200, 7500, 7600, ASR 900, ASR 1k, ASR9k, CRS and its cards / modules. Cisco Switch Series: 500, 2950, 2960, 3550, 3560, 3750, 4500, 4900, 5500, 6000, 6500, Nexus 2000 / FEX, Nexus 5000, Nexus 6000, Nexus 7000, Nexus 9000 / ACI, MDS and its cards / modules. Cisco Security Series: PIX 500, ASA 5500, IDS / IPS and ACS. Protocols: IPv4, VTP, RSTP, MST, HSRP, VRRP, GLBP, Port Security, HDLC, PPP, Frame-relay, ATM, DHCP, DNS, OTV, Fabric Path, TRILL, VXLAN, RIPv1/v2, IGRP, EIGRP, OSPFv2, IPv6, EIGRPv6, OSPFv3, MP-BGP and MPLS L2 / L3 VPN.
- ☞ Discussing with customer to gathering requirements and proposing solutions as per business requirements.
- ☞ Specking the Cisco equipment based on capacity, performance while optimizing cost.
- ☞ Bill of material "BoM" creation.
- ☞ Provide documentation for the overall project along with Customer Requirements Document "CRD", Pre-Sales, Request for Proposal "RFP", High Level Design "HLD", Low Level Design "LLD", Network Implementation Plan "NIP", Network Migration Plan "NMP", Post-Sales, Audits, Method Of Practise "MOP" and Network Ready For Use "NRFU". This is for both green field and brown field deployments.
- ☞ Deploying the equipment and do the required configuration and troubleshooting.
- ☞ Preparing for user acceptance test "UAT" and demonstrate UAT to customer.
- ☞ Exposed to Microsoft Servers, Exchange Server, SQL, Desktops, Printers, Passive Components and Others.
- ☞ Lead a team of 3 to 25 people and actively managed multiple projects of different team sizes in the field of networking.

- ↵ Handling customers from various verticals – Government, Finance, Retail, Service Providers and Others.
- ↵ Audit the existing network, identify the problems, provide recommendations for improvement and provide recommendation documentation.
- ↵ Provide training to the team on existing network along with new technologies.
- ↵ Researching new features, technology, solutions and their usage in real world scenario.
- ↵ Excellent team player and as an individual contributor.
- ↵ Interacting with vendors and telecomm companies.
- ↵ Process knowledge of BS 15000, BS 7799, ISO 27001 and ISO 9001-2000.

ACADEMIC CREDENTIALS

- ↵ **Bachelor Of Science "B.Sc."** (Three Majors - Physics, Mathematics and **Computer Maintenance**) from The National College, Bangalore University, Bangalore, Completed in April 2000

PERSONAL DETAILS

ID Number: 7804026246189 | **Current Age:** 42 years | **Marital Status:** Married | **Nationality:** Indian | **Residence:** Midrand, South Africa | **Language Proficiency:** English, Kannada and Hindi.

REFERENCES

Dion Williams / IP Manager / Vodacom SA / +27 (0) 82 998 1516 (M)

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Sajin Varghese Chacko / General Manager – Infrastructure / Dimension Data – Botswana / +267 71 319 421 (M) / +267 390 9001 (Landline)

LinkedIn profile:

<https://www.linkedin.com/in/rakeshbharadwaj/>

All My Certifications & Documents Can Be Viewed & Downloaded From Web Link Provided Below:

<https://drive.google.com/open?id=1qZbSXOhFKgpJv3i64aZ2QIu2MDILiOBj>