2Page 1 of 6

Nazar



Nazar

**Personal**

|  |  |
| --- | --- |
| **Name** | Nazar |
| **Gender** | Male |
| **Date of Birth** | March 22th, 1974 |
| **Place of Birth** | Wad madani, Sudan |
| **Marital Status** | Married |
| **Nationality** | Sudanese |
| **Contact Information** | Khartoum, Sudan |
| Email | [Nazar.332433@2freemail.com](mailto:Nazar.332433@2freemail.com) |

Area of excellent

* Project management
* IT infrastructure Data center setup & configuration & installation and management ( servers , data center setup)
* Virtualization technology VMware installation and configuration of hypervisor ESXI and vCenter VMware View VDI implementation
* MS SQL Administration and query and support
* System administration with deep and intensive hand- on experience
* Telecommunication Engineer
* Access network planning and design
* Access and OSP network implantation management (Optical fiber &cooper)
* Technical support across various platforms
* Team and project management and coordination
* LAN-WAN Configuration

Know-Hows/Deep knowledge and hands-on experience

* Project management using best practice PMP and Prince 2 (Prince2 certified)
* IT infrastructure management using ITIL best practice ( ITIL certified)
* Datacenter Management and setup
* Virtualization ( VMware- hyper-V-KVM- VDI)
* Implementation of Could-computing technology utilizing Could Stack
* AD , DNS ,DHCP
* SQL Data base administrator and support
* System administration , installation , configuration &update
* SAN Storage configuration
* Symantec Backup
* Microsoft System Center platform
* Tracking system capacity (CPU, memory, disk space, etc.) and reporting/correcting any Issues
* Perform daily system monitoring, verifying the integrity and availability of all hardware, Server resources, and systems
* Data Center environmental and monitoring equipment
* Development and maintaining of Disaster Recovery Plan (DRP)
* IT Vendor relationship Management
* Optical fiber network planning and installation
* Handled installation and maintenance for network connectivity (fiber –FTTX- Copper

|  |  |
| --- | --- |
|  |  |

**Education**

Bachelor of Science in Engineering Technology (Honors), University of Gezira, Sudan

Specialization: Telecommunication & Control (2001)

**Awards/Achievements**

|  |  |
| --- | --- |
| **Authority** | Award/Achievement |
| **Sudatel Telecom Group Ltd** | Outstanding performance employee for successful implementation of Thin Client virtual system 20014 |

|  |
| --- |
| **Professional Experience** |

|  |  |  |
| --- | --- | --- |
| **Employer** | **Title** | **period** |
| **Sudatel Telecom Group Ltd.** | **Project manager** | Jan 2013 – Present |
|  | **IT Technical service Manager** | Jan 2010-Jan 2013 |
|  | **IT System Administrator** | Jan 2007-Jan 2010 |
|  | **OSP Project Manager** | Jan 2004-Jan 2007 |
|  | **Network Senior engineer** | Jan 2002-Jan 2004 |

|  |  |
| --- | --- |
| **Role** | **Description** |
| **ICT Project Manager** | * Perform business study and IT System assessment and evaluation   Manage the overall project life cycle Took charge of a £multi- million systems integration which was successfully rolled out across 15 locations   * Successfully project for six-figure project definition and design phase * Managed of 60 employees across 4 locations including large offshore and third party contractors * Led a team of technical staff through defining the requirements for several support applications for the use of customer services staff * Defined the scope of work by liaised with all stockholders and high management level and used the perfect tool and technique to define the requirement * Develop overall project plan (scope\_Time\_Cost \_Quality \_HR \_Procurement\_ Risk\_communication \_stockholders) * Conferred with engineers, customers, vendors or contractors to discuss engineering projects ensuring the proper implementation of the contract terms and conditions * Analyzed system requirements, capacity, cost, and customer needs to determine feasibility of project, conducted survey, gathered data. * Conflict resolution , and stockholders management * Manage customer requirement and expectation |
| **IT Technical service Manager** | |  |  | | --- | --- | | * Management of the teams responsible off all IT Infrastructure and operations involved with Datacenter and the Operating Systems (Windows, Linux,), and Virtualization Environment. * Enhancements/solutions to meet business requirements to improve performance, reliability and reduce operation costs, including present and future capacity requirements. * Evaluate infrastructure and security proposals and recommend the required solutions that meet the IT and security requirements | | |  | * Active Directory ,DNS,DHCP administrator * SQL Data base administration , and support * Installation and configuration of infrastructure H/w (from various vendors) * Troubleshooting and maintenance of systems, including; operating system, LAN, … * Implementation of virtualization technology (Hyper-V and VMWare VDI ) * SAN Storage setup and configuration * Microsoft System Center 2012 implementation (SCOM, SCDPM, SCVMM | |
|  | * Work with team members to deploy virtualization technology * Installation ,configuration, troubleshoot hypervisor servers (VMware-hyper-v-kvm-Linux) * design , installation , configuration & troubleshoot virtual desktop infrastructure (Thin Client) * Document, plan, design, implement, support, maintain, and monitor all aspects of sudatel virtual infrastructure. |
| **IT System Administrator** | * Active Directory ,DNS,DHCP administrator * SQL data base administration , support , Backup , restore * SQL server configuration and management * VMware Hyper-v installation and configuration * Virtual desktop infrastructure configuration and installation and troubleshooting * Installation and configuration operating system Windows Server & Linux and Ubuntu H/w (from various vendors * Work with team members to deploy virtualization technology * Document, plan, design, implement, support, maintain, and monitor all aspects of sudatel infrastructure. * Installation and configuration of servers and storage in data center * Troubleshooting and maintenance of systems, including; operating system, LAN, … * Assess , design , implement configuration of infrastructure including servers and storages and Network * Asses , design ,implement and support virtual desktop infrastructure (VDI) * Monitor and manage virtual servers and desktop and virtual application * Virtualization security Vsheild endpoind , Vsheild edge , Vsheild manager * Participate in procurement, installation, testing and developing IT and security projects. * Develop operations work plan to support all operations activities. * Analyze and assess the IT infrastructure and proactively propose |
| **OSP Network Project Manager** | * Develop overall project plan (scope\_Time\_Cost \_Quality \_HR \_Procurement\_ Risk \_ communication \_stockholders) * Design & Implementation and configuration of optical fiber network for more than 1000 km of optical network * Performed technical and management functions including implementation network design configuration, planning, budgeting, scheduling, and coordinating payment. * Responsible for overseeing technical requirements for assigned projects, defining scope of work based on factors such as environment, service, cost, and system capabilities. * Coordinated with contractors and managed outsource; defined scope of contract, cost, KPI, SLA, monitoring of works, and processing payment * Handled installation and maintenance for network connectivity (fiber –FTTX- Copper \_ modems –fiber switch \_ODF) |
| **OSP Technical Manager** | * Evaluated and recommended modifications in OSP network infrastructure * Efficient and long-lasting networking solutions. * Performed installation, configuration and maintenance of Optical fiber- copper network connectivity from ODF (Optical Distributing Frame) to customer premise equipment. * Handled installation and maintenance for network connectivity (fiber –FTTX- modem- fiber switch-Copper cable) * Coordinate with contractors and managed outsourced defined scope of contract, cost, KPI, SLA, monitoring of works, and processing payment |

|  |  |
| --- | --- |
| **Certifications and Accreditation** | **Detail** |
| **ITIL® v3 Foundation** | AMPG-International |
| **ITIL Intermediate OSA**  **Prince 2** | AMPG-International  AMPG-International |

**Projects & Major Assignments**

|  |  |  |
| --- | --- | --- |
| Beneficiary | Role | Description |
| Sudatel Telecom Group Ltd. | Project manager | * Interconnection Billing system PM(25 million CDR)and rooming system * Virtual Desktop Infrastructure (VDI) for 1000 clients PM * CRM project Manager * Market –Place Project Manager * Big-Data project infrastructure team member preparation using Cloud era and Datameer * Infrastructure implementation for Exchange Server 2013 |
|  | Network senior engineer | * OSP and Access network optimization PM (fiber optic expansion and boundary modification * Optical fiber network for new side Project Manager ( 100 side) |
|  |  | * Infrastructure implementation for Skype for business 2013 PM |

|  |
| --- |
| **Course & training** |

Course

|  |  |  |
| --- | --- | --- |
| Description | Institute | Period |
| **Hp SAN Storage implementation**  **HP Accelerated SAN**  **MCSA Course** | Hp institute Malaysia  Hp Center Malaysia | **JUL 2015**  **JUL 2015** |
| **LINUX (Red hat)** | Sudatel Academy Sudan | **Dec 2014** |
| **Microsoft Exchange Server 2013** | Sudatel Academy Sudan | **April 2015** |
| **PMP-PMI** | Cambridge Institute DUBAI | **May 2012** |
| **VMware vspher course** | Sudatel Academy Sudan | **Jun 2013** |
| **Virtual desktop infrastructure course (VDI)** | Sudatel Academy Sudan | **Jun 2013** |
| **Auto cad** | Sudatel Academy Sudan | **Sept 2005** |
| **NGN(soft switch and VoIP) Operation and Maintenance** | Sudatel Academy Sudan | **Aug 2009** |
| **CCNA** | IGG For Integrated Solution Co Ltd Sudan | **Jul 2009** |
| **Design Management for Engineering Projects** | The Engineers Training Center Jordan | **Jun 2007** |
| **Project Management for Business Professionals** | Project Management Partner Pty. Ltd Sudan | **Dec 2007** |
| **Microsoft Project** | Sudatel Academy Sudan | **Aug 2003** |
| **Advance Maintenance of External Plant Manager** | The African Advance level  Telecommunication Institute | **April 2003** |
| **Operation and Maintenance of Optical Fiber,** | Sudatel Academy Sudan | **Jun 2001,** |
| **Process Measurements & Performance Improvement** | TUV Rhineland Group Sudan | **May 2004** |
| **ISO 9001:2000 essential –Documentation** | International Center for Quality | **March 2004** |
| **Presentation Skills** | Nawabig Center Sudan | **August 2008** |

Skills

|  |  |
| --- | --- |
| **Computer Technologies** | Optical fiber planning and installation  Microsoft® Office (Word, Excel, Power Point)  Microsoft® Project 2010  Microsoft® Windows server (2000,2003,2008,2012)  Microsoft® System Center Operation Manager 2012  Microsoft® System Center Virtual machine manager 2012  Microsoft® System Center Data protection manager 2010  Microsoft® System Center Configuration Manager 2007  Microsoft® Hyper-V server  ITIL v3 foundation  ITIL Intermediate OSA  Linux (RedHat)  VMware  Cloud Stack |
| **personal** | Excellent communication skills and leadership style  Cooperative and a good team-worker  Good self-confidence  Motivated and high determination  Self-learning ability |

**Languages**

|  |  |
| --- | --- |
| Arabic | Native Language (written and spoken) |
| English | Provisional |

Other

Item Detail

Igamma Status: Transferable

Driving license Saudi Driving license

Notice period Immediate