# **Bachelor of Information Technology**

E-mail: - contact@sajidiqubal.com

Objective:	An astute and to bestow entirely new dimension to the operations and strategies of an organization to produce excellence through my abilities and innovative ideas with continuous learning.
Summary:	12+ years in IT industry with experienced in designing and implementing complete IT Infrastructure solutions, extensive knowledge of IT Infrastructure architecture, planning, designing, implementing, integrating and administrating heterogeneous open systems infrastructure environments
My ability to Design, Implement, and troubleshoot Mission-critical technologies is unsurpassed works tirelessly to meet or beat project timeliness and never hesitates to stay late or come in early	Experienced in designing and implementing complete IT Infrastructure solutions, extensive knowledge of IT Infrastructure architecture, planning, designing, implementing, integrating and administrating heterogeneous open systems infrastructure environments. I enjoy working closely with clients to help deliver effective solutions within design constraints and on time. I am able to work under my own initiative, and I am an attentive, confident communicator able to build respectful relationships with clients and colleagues at all levels.  • Preforming technical presentations, proof of concept, solutions and product demonstration  • Meeting with channel/customers to understand their technical environment, key issues/drivers, and future technology requirements validating the complex solution design proposed prior to delivery  • Support the Sales Team in the Opportunity Setup, Planning, Execution and Delivery of the technical proposal  • As a problem solver, I am able to understand both business and technical challenges to effectively deliver an end to end solution. Solutions designed and implemented often consist of converged architectures including server virtualization, OS, compute, network and storage.  • An effective communicator, I can present both the technical and business value of a proposed solution to customers from the CxO level down.  • Ability to utilize previous practical experience to relate closely to customer's pain points, address common obstacles and coordinate a full-fledged storage solution that can cater for future direction  • Capable to act as principal engineer as well as a team member and work until it is required.  STC Solutions  Position: • 'Chief Architect (Saudi Arabia)  • Cloud Architect for Cloud and Infrastructure at the Emerging Technologies  • Responsible for providing advisory services to customers, from B-level to C-level executives.  • Subject Matter Expert in Hybrid Cloud, OpenStack, VMware, Oracle Cloud, Networking/NSX, Security, Storage Technologies, Agile methodologies, and I

#### **DellEMC**

#### Position: - Solutions Architect (Saudi Arabia)

## **April**, 2010 – Sept2018.

- Represent the overall technical architecture for the Dell EMC engagement to the customer's architecture leadership and executives to ensure the overall solutions is fully designed and integrated to meet the needs of the customer.
- Once overall architecture and integration plan is established, provide overall technical quality assurance to ensure the solution implementation adheres to the approved architecture.
- Preparing Compliance Matrix, technical Proposal, execution plan and other relevant material for efficient proposal delivery.

# Orange Business Services (France Telecom) Position:- Storage Specialist

October, 2008 – March 2010.

Orange Business Services is an esteemed organization in the field of Telecommunications & Remote IT Infrastructure Management & still emerging as one of the biggest Telecommunication, Remote and shared infrastructure solutions provider. I was looking for different clients France Telecom, Air Bus, Numonyx, Gaz De France, BHP, UHP, Mcdonald etc. projects as Storage Specialist. Orange Business Services has a huge network of Symmetrix DMX, NetApp, Calariion storages. For Storage operation we were using Solutions Enabler, symcli, EMC Control Center, Navishapre Manager. Powerpath and Veritas multipathing is being used for disk multipating. We are using Clustering Technologies like MC Service Guard, MSCS and VCS.

## Wipro Infotech Ltd

## February 2008 – October 2008

#### Position:- Engineer-Data Center Administration

**Wipro is one of the leading** IT company in India the **Wipro InfoTech** division is taking care of IT Infrastructure Management, Datacenter Management of multiple clients all over world. I worked at VODAFONE Datacenter (New Delhi) and Provided Storage, Unix and Backup Support for their **EMC Symmetric DMX 1000, 3000, DMX3500/4500 arrays**, HP superdome 128/64/32 way Servers, SUN Solaris SF 6800, SF V880 Servers, IBM P-series servers (p690, p595) Servers, Sun Storagetek L3 Tape library SL8500, IBM 3584 L2 Tape Library, Brocade silkworm 3800/4100 and director class 24000/48000 San Switch.

#### Accel frontline Ltd.

June 2007 – Junuary 2008

#### **Position: - Engineer - Customer Support.**

I was initially a member of the Operations Support team, typical duties involve 24x7 support for over 100+ clients in north regions India (Delhi) to provide 2nd level Storage and Unix Management services and product support to various EMC, SUN Storage Arrays, Sun Solaris Servers and Linux for various accounts. Analyze and resolve escalated problems on unix and storage. Ensure integrity of supported environment.

# **Progression Infonet Pvt. Ltd.**

June 2006 - May 2007

#### **Position: Engineer – Customer Support.**

Progression Infonet Pvt. Ltd is a Information Technology Infrastructure Consulting & Design, assisting multiple clients for architect, design, deploys and manages services to ensure maximum ROI for your IT decisions. Other services include Business Continuity and Disaster Recovery through our own and 3rd party "neutral" data centers. I was handling Freescale Semiconductor's datacenter Products included EMC, NetApp, DELL, IBM, SUN and end user operations as Engineer-Costumer Support. I was responsible for installation, management, and monitoring of Storage, Unix server and 1500+ Solaris and linux workstations. Their datacenter contains approx. 5 EMC, NetApp storages and 500+ SUN, IBM, HP servers. The Array were directly connected to UNIX NFS servers through fiber channel, NFS servers were sharing Network File system for more

	than 1500 UNIX clients workstation. Unix machines were running chip designing software's application, this includes the distribution of software quarterly upgrades to over 1500 hosts and 500 servers. Troubleshooting WAN, LAN, firewall, and other communication issues as it relates to chip designing application and its execution on the desktop and servers. Worked on Issues Related to Performance, compatibility and multipath with different OS and application.
Academic Qualification :	<ul> <li>Bachelor of Information Technology (BIT), IGNOU.</li> <li>HND (Higher national Diploma) from Edexcel Foundation UK.</li> <li>12th from CBSE(Delhi)</li> <li>10th from BSEB (Bihar).</li> </ul>
Training Attended	<ul> <li>Symmetrix VMax Series Installation Differences Workshop</li> <li>EMC Recover Point and Management</li> <li>Clariion Troubleshooting</li> <li>NAS Operation and Management</li> <li>MirrorView &amp; SAN Copy Configuration &amp; Management</li> <li>CLARiiON Host Integration and Management with SnapView</li> <li>EMC ControlCenter Management from EMC2.</li> <li>Symmetrix Business Continuity Management from EMC2.</li> <li>Unified Infrastructure Management.</li> </ul>
Professional Certification	<ul> <li>PCSA - CCC Professional Cloud Solution Architect)</li> <li>Certified Cloud Professional- Arcitura</li> <li>TOGAF 9</li> <li>ITIL Version 3 Certified.</li> <li>CSA -CCSK (Certificate of Cloud Security Knowledge)</li> <li>EMCCAe (IT-as-a-Service Expert Exam for Cloud Architects).</li> <li>EMCSA (Symmetrix Solutions Specialist for Storage Implementation).</li> <li>EMCISA (Information Storage Associate)</li> <li>SCSA( Sun Certified System Administrator)</li> <li>MCSE (Microsoft Certified System Engineer).</li> <li>ITIL Version 3 Certified.</li> <li>MCSA (Microsoft Certified System Administrator).</li> <li>MCSA Messaging (Microsoft Certified System Administrator Messaging).</li> </ul>
Personal Details :	Father's name: Sabit Ali Nationality: Indian Language Known: English, Hindi,
EMC <sup>2</sup>	EMC <sup>2</sup>









