



RAHUL J

Seasoned, Cloud Certified technically passionate and highly empowered professional offering an eventful career of 18 years studied with professional brilliance predominantly in the areas of **SQL Server Database, Azure and AWS Cloud, Microsoft Business intelligence, SharePoint, Power BI**. Demonstrated professional excellence in architecting, performance optimization of large scale business applications from healthcare, financial domains.

A Passionate, Process Oriented, Strong and Effective Communicator, Big Picture thinker, having worked with varied team dynamics. **A Practical Consulting Experience of more than 40000 hours and 38000+ Hours of Training Experience** has helped meet business objectives of more than **75+ companies in India & Middle East**

Served more than 75+ Client in India and Middle East on various technical engagements to name a few.

Microsoft, Accenture, Deloitte, Capgemini, HCL, Mercedes, Cognizant, GE, SunGard, McAfee, Avaya, Tieto, Fujitsu, Amdocs, OTIS, All Scripts, Emerson, Diebold, HP, IBM, Infosys, Wipro, United Healthcare Group, Synchro, Alfa Laval, GE, BMC Software, Syntel, Middle East Clients - Ministry of Education, Ministry Of Justice, Ministry of Manpower, Nawras, Bank Muscat, Qalhat LNG, Bank of Khartoum (Africa), Baraka Bank (Africa), Industrial Development Bank (Africa), Export Development Bank (Africa)

Certifications

- **MCSA: Cloud Platform - Certified 2018**
- **70-533 - Implementing Microsoft Azure Infrastructure Solutions**
- **70-532: Developing Microsoft Azure Solutions**
- **MCT – Microsoft Certified Trainer**
- CSM – Certified Support Manager – Service Strategies
 - <http://servicestrategies.com/training/career-certification/certified-support-managers/>
- ITIL V3 Foundation certificate in IT – Service Management
- MCITP – Microsoft SQL Server Database Administration
- MCTS - Microsoft Certified Technology Specialist
- MCAD – Microsoft Certified Application Developer
- GNIIT - 3 Years P.G. Diploma in Systems Management

Awards

- ACE AWARD, Architect of Excellence Award by Microsoft India (Bangalore)
- Star Performer Award in Microsoft India (Bangalore)
- SPOT Recognition Award in Microsoft India (Bangalore)
- CSM – Certified Support Manager – Service Strategies

Skill-Set Summary

Technical Skill	Years of Experience
Databases	
Microsoft SQL Server 2016	3
Microsoft SQL Server 2014	4
Microsoft SQL Server 2012	7
Microsoft SQL Server 2008 / 2005 / 2000	11
Amazon RDS, Amazon Aurora	4
PostgreSQL	3
Enterprise Content Management System	
Microsoft SharePoint 2016	3+
Microsoft SharePoint 2013 / 2010	8+
Microsoft SharePoint 2016 Online	2+
Office 365	4
Cloud Technologies	
Amazon AWS (Amazon Web Services)	4+
Microsoft Azure	6+
Microsoft Azure Data Factory (ADF V1 / V2)	2+
Virtualization	
Hyper-V and VMware	6
Business Intelligence Platform (SQL 2016 / SQL 2014 / SQL 2012)	
Microsoft Integration Services (ETL)	8
Microsoft Analysis Services + Azure Analysis Services	10
Microsoft Reporting Services (Reporting)	8
PowerBI	4
Big Data with Microsoft R	3
Programming Languages	
.NET	4

Technology Consulting Provided to the following clients:

The consulting was on SharePoint 2016 / 2013, SQL Server 2016 / 2014 / 2014, Microsoft Azure / Amazon AWS, SQL Server Performance Tuning as well as Database Architecture and Optimization of Databases, Upgrades, High Availability and Migrations, Migrations to AWS etc

Indian Clients (Few out of total 75+ Clients)	International Trainings
Microsoft India	Through Vendor in Muscat (NTI and iitcoman)
Deloitte	
Accenture	Oman Electricity Transmission company (Middle East)
HCL	
Cognizant	Oman Tel (Middle East)
HP	OXY (Middle East)
Infosys	Oman Grid (Middle East)
Wipro Technologies	Ministry of Education (Middle East)
IBM	Ministry Of Justice (Middle East)
BMC Software's	Ministry of Manpower (Middle East)
Capgemini	Nawras (Middle East)
SunGard	Through Vendor in Sudan
Cognizant	Bank Muscat (Middle East)
GE	Bank of Khartoum (Sudan)
Tieto	Baraka Bank (Sudan)
Synechron	Industrial Development Bank (Sudan)
Emerson	Export Development Bank (Sudan)
All Scripts	

Microsoft India Engagement (Key Highlight)

- Provided L3 / L4 Technology Consulting and Training to 10- 12 years experienced Microsoft Employees in Hyderabad and Bangalore on SQL Server 2016 / 2014 Performance Tuning / Always-On, High Availability.

Technical Workshops (Knowledge Transfer Programs) Conducted for Clients:

- SQL Server 2016 Administration / High Availability
- Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions
- Exam 70-532 - Developing Microsoft Azure Solutions
- Exam 70-535 - Architecting Microsoft Azure Solutions
- AWS Solutions Architect – Associate
- AWS Administration
- Microsoft Azure Administration
- Microsoft Azure Essentials
- Analyzing Data with Power BI
- SharePoint 2016 / 2013 Administration
- SharePoint 2016 / 2013 End User / Power User
- SharePoint 2016 / 2013 Developing Core Solutions.
- Amazon Web Services (AWS) Architect + Administration
- SQL Server 2016 Data Management and Analytics
- SQL Server 2014 / SQL 2012 Reporting / Analysis Services Workshop
- SQL Server 2014 / SQL 2012 Integration Services Workshop
- SharePoint Server 2013 Administration Workshop
- SharePoint Server 2013 Backup, Recovery and Availability Workshop
- SQL Server 2014 / 2012 Always On High Availability and Disaster Recovery Solutions Workshop
- BI Reporting & Development
- SQL Server 2014 / 2012 Features for Administrators Workshop
- SQL Server 2014 / 2012 Performance Tuning Design, Internals and Architecture Workshop
- SQL Server 2014 / SQL 2012 Advanced Management and Monitoring Workshop
- SQL Server 2005 2008 Performance Tuning & Optimization Workshop
- SQL Server 2008 Failover Clustering Workshop
- SQL Server 2014 / SQL 2012 AlwaysOn High Availability and Disaster Recovery Solutions Workshop
- Data Engineering with Azure
- SQL Server 2014 / SQL 2012 Features for Administrators Workshop
- SQL Server 2014 / SQL 2012 Performance Tuning Design, Internals and Architecture Workshop
- SQL Server 2014 / SQL 2012 Advanced Management and Monitoring Workshop
- Windows Server 2008 R2 Hyper-V Implementation Workshop

Client	Services
Microsoft India	SQL Server 2014 Performance Tuning and Optimization (Level 400) SQL Server 2014 Administration Microsoft Azure Administration Microsoft R Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions Data Science with R
Through NTI and IITCOman Oman Electricity Transmission company (Middle East) Oman Tel (Middle East) OXY (Middle East) Oman Grid (Middle East) Ministry of Education (Middle East) Ministry Of Justice (Middle East) Ministry of Manpower (Middle East) Nawras (Middle East) Bank Muscat (Middle East)	SQL Server 2014 Administration / Development SQL Server 2016 / 2014 / 2012 Analysis Services SQL Server 2016 / 2014 / 2012 Reporting Services SQL Server 2016 / 2014 / 2012 Integration Services Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions Developing Microsoft SharePoint 2013 Core Solutions SharePoint 2016 / 2013 Administration
Bank of Khartoum (Africa) Baraka Bank (Africa) Industrial Development Bank (Africa) Export Development Banka (Africa)	Python, Big Data, Data Science SharePoint 2016 Administration SharePoint 2013 Administration / Development SharePoint 2016 End User Data Science with R Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions Big Data Hadoop & Spark Developing Microsoft SharePoint 2013 Core Solutions SharePoint 2016 / 2013 Administration SQL Server 2014 Administration Azure Analysis Services SQL Server 2016 / 2014 / 2012 Analysis Services SQL Server 2016 / 2014 / 2012 Reporting Services SQL Server 2016 / 2014 / 2012 Integration Services Big Data and Hadoop Administration Microsoft R

<p>Deloitte 20+ Trainings</p>	<p>SQL Server 2014 Administration / Development SQL Server Analysis Services Microsoft R Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions Azure Analysis Services Azure Data Factory V1 / V2 Azure Data Lake Analytics SQL Server Reporting Services SQL Server Integration Services Data Science with R Big Data and Hadoop Administration SharePoint 2013 / 2016 Power User / End-User Microsoft SharePoint 2016 Administration Microsoft SharePoint 2013 Python, Big Data, Data Science AWS Solutions Architect – Associate Program</p>
<p>Accenture</p>	<p>SharePoint 2016 / 2013 Server Administration and Development Microsoft R Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions SQL Server 2016 / 2014 / 2012 Analysis Services / Reporting Services / Integration SQL Server 2012 Administration SQL Server 2008 R2 Administration SharePoint 2010 Development Azure Analysis Services Azure Data Factory V1 / V2 Azure Data Lake Analytics Big Data and Hadoop Administration PowerBI Microsoft R</p>
<p>Capgemini</p>	<p>Microsoft Azure Exam 70-533 - Implementing Microsoft Azure Infrastructure Solutions Exam 70-532 - Developing Microsoft Azure Solutions Exam 70-535 - Architecting Microsoft Azure Solutions</p>

	<p>Office 365, SharePoint Online</p> <p>Microsoft Flow</p> <p>Azure Analysis Services</p> <p>Azure Data Factory V1 / V2</p> <p>Azure Data Lake Analytics</p>
HP	<p>SQL SERVER 2014 Administration / Programming</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>Microsoft SQL Server 2008</p> <p>Data Science with R</p> <p>SQL Server 2016 / 2014 / 2012 Analysis Services</p> <p>Python, Big Data, Data Science</p> <p>Windows Azure and SQL Azure</p> <p>SharePoint 2016 / 2013 Server Administration and Development</p>
IBM	<p>Microsoft Azure Migration</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>SQL SERVER 2014 Administration / Programming</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>PowerPivot / PowerView</p>
Cognizant	<p>Microsoft SQL Server 2016 / 2014 Administration</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>Big Data and Hadoop Administration</p> <p>Python, Big Data, Data Science</p> <p>Data Science with R</p> <p>Hyper V Virtualization + Microsoft Clustering</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>PowerBI</p>
HCL	<p>SQL Server 2016 Administrator / Performance Tuning</p> <p>SQL SERVER 2014 Administration / Programming</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>PowerPivot / PowerView</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>SQL Server 2012 Development</p>
Schneider Electric	<p>SQL Server 2012 Administration</p> <p>Big Data and Hadoop Administration</p> <p>SQL Server 2016 / 2014 / 2012 Analysis Services</p>

TCS	SharePoint 2016 / 2013 / 2010 Server Administration and Programming SQL Server 2012 Analysis Services / Reporting Services / Integration
Mcafee	Microsoft Azure Administration Big Data and Hadoop Administration SQL SERVER 2016 / SQL 2014 Administration / Programming SQL Server 2012 Administration / Development SharePoint 2016 / 2013 Server Administration and Development Data Science with R SQL Server 2008 R2 Analysis Services Windows Azure and SQL Azure Microsoft R
Infosys (40+ Trainings)	SQL Server 2012 Analysis Services / Reporting Services / Integration SQL Server 2012 + Hyper V Virtualization + Microsoft Clustering SQL Server 2012 Administration / Development SharePoint 2016 / 2013 / 2010 Server Administration and Programming SQL Server 2016 / 2014 / 2012 Analysis Services Windows Azure and SQL Azure Microsoft SQL Server 2005 — Implementation and Maintenance Data Science with R .NET 3.5, 4.0, ASP.NET 4.0 PowerPivot / PowerView Microsoft R
MPHASIS	SQL SERVER INTEGRATION SERVICES 2012 SQL SERVER 2014 Administration / Programming
United Healthcare Group	SQL Server 2012 Administration
BMC software	SQL Server 2014 Administration and Performance Tuning Optimization
SUNGARD	SharePoint 2016 / 2013 / 2010 Server Administration and Programming Microsoft SQL Server 2008 R2 Administration SQL Server 2012 Analysis Services / Reporting Services / Integration Artificial Intelligence & Deep Learning Course with Tensorflow

AVAYA	<p>Microsoft SQL Server 2008 R2 Administration</p> <p>SharePoint 2013 Administration</p> <p>.NET 2.0, 3.0, 3.5, Windows Communication Foundation</p> <p>SharePoint Server 2010 Administration</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p>
GE	<p>SQL Server 2012 Administration</p> <p>SQL Server 2008 R2 Administration</p> <p>.NET 3.5, 4.0, ASP.NET 4.0</p> <p>PowerPivot / PowerView</p> <p>SharePoint 2010 Server Administration and Programming</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>Artificial Intelligence & Deep Learning Course with Tensorflow</p>
Tieto	<p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>SQL SERVER 2014 Administration / Programming</p> <p>SQL Server 2008 Business Intelligence</p> <p>Artificial Intelligence & Deep Learning Course with Tensorflow</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>SharePoint 2010 Server Administration and Programming</p> <p>PowerPivot / PowerView</p>
Fujitsu	<p>SQL SERVER 2016 / 2014 Administration / Programming</p> <p>Microsoft SQL Server 2012 Administration</p> <p>Microsoft SQL Server 2012 Development and Performance Tuning</p> <p>Artificial Intelligence & Deep Learning Course with Tensorflow</p> <p>SharePoint 2010 Server Administration and Programming</p> <p>Windows Azure and SQL Azure</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>PowerPivot / PowerView</p>
All Scripts (40+ Trainings)	<p>SQL SERVER 2014 Administration / Programming</p> <p>SQL Server 2016 / 2014 / 2012 Analysis Services / Reporting Services / Integration</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p>

	<p>Big Data Hadoop & Spark</p> <p>Data Science with R</p> <p>Microsoft SQL Server 2012 Administration</p> <p>Microsoft SQL Server 2012 Development and Performance Tuning</p> <p>Microsoft SQL Server 2008 R2 Administration</p> <p>Microsoft Windows Clustering</p> <p>SharePoint 2010 Server Administration and Programming</p>
Synechron (120+ Trainings)	<p>SQL Server 2014 Analysis Services / Reporting Services / Integration</p> <p>Cloud Computing – SQL Azure, Windows Azure Training</p> <p>SQL Server 2012 Administration</p> <p>Data Science with R</p> <p>SQL Server 2016 / 2014 / 2012/ 2008 R2 Administration, Development and Performance Tuning</p> <p>Azure Administration</p> <p>Big Data Hadoop & Spark</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p>
Emerson	<p>Microsoft SQL Server 2012 Administration</p> <p>Microsoft SQL Server 2012 Development and Performance Tuning</p> <p>Microsoft SQL Server 2008 R2 Administration</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p> <p>Data Science with R</p> <p>Big Data Hadoop & Spark</p> <p>Windows Azure and SQL Azure</p>
OTIS	<p>SQL Server 2008 R2 Development</p> <p>SQL Server 2012 Administration</p> <p>Microsoft Cloud Computing</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>Data Science with R</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p>
Diebold	<p>SQL Server 2008 / R2 Database Administration</p> <p>SQL Server 2012 Administration</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p>

	<p>Microsoft Cloud Computing</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p>
<p>Wipro</p> <p>120+ Trainings</p>	<p>SQL SERVER 2014 ADMINISTRATION / PERFORMANCE TUNING / CONSULTING</p> <p>Microsoft Azure Administration</p> <p>SQL Server 2012 + Hyper V Virtualization + Microsoft Clustering</p> <p>Microsoft SQL Server 2012 Administration</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>Microsoft SQL Server 2008 R2 Analysis Services</p> <p>Microsoft SQL Server 2008 R2 Reporting Services</p> <p>Microsoft SQL Server 2008 R2 Integration Services</p> <p>SQL Server 2008 Administration and Performance Tuning</p> <p>SQL Server 2005 T-SQL Programming, .NET Framework 3.5 and 4.0</p> <p>Microsoft SQL Server 2008 Clustering</p>
<p>Patni</p>	<p>SQL Server 2008 Support Specific Training</p> <p>SQL Server 2008 Business Intelligence</p> <p>Microsoft SQL Server 2008 R2 Analysis Services</p> <p>Microsoft SQL Server 2008 R2 Reporting Services</p> <p>Microsoft SQL Server 2008 R2 Integration Services</p> <p>Azure Administration</p> <p>Microsoft SQL Server 2008 R2 Administration and Performance Tuning</p> <p>Cloud Computing – SQL Azure, Windows Azure Training and Implementation</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration and Programming</p>
<p>Citius Tech</p>	<p>SQL Server 2008 Performance Tuning and Optimization, Business Analyst Cloud Computing</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>ITIL V3, SharePoint Server 2010 Development</p>
<p>PTC</p>	<p>SQL Server 2005 Administration, SQL Server 2005 Reporting Services.</p> <p>SQL Server 2012 Analysis Services / Reporting Services / Integration</p> <p>PMP, ITIL, SharePoint Server 2010 Administration / Development</p> <p>SharePoint 2016 / 2013 / 2010 Server Administration</p>

	and Programming
CSC	SharePoint 2016 / 2013 / 2010 Server Administration and Programming SQL Server 2008 Advanced Administration, Performance Tuning, SQL Server 2008 R2 High Availability, SQL Server 2012 Analysis Services / Reporting Services / Integration Microsoft SQL Server 2008 R2 Reporting Services Microsoft SharePoint Server 2010
S1 Services (6+ Trainings)	SQL SERVER 2014 Administration Microsoft SQL Server 2008 R2 Administration and Performance Tuning Data Science with R SQL Server 2012 Analysis Services / Reporting Services / Integration SharePoint 2010 Server Administration and Programming
Syntel	Microsoft SQL Server 2012 Administration Microsoft SQL Server 2008 R2 Administration and Performance Tuning SQL Server 2012 Analysis Services / Reporting Services / Integration Microsoft Cloud Computing
CDM	SharePoint Server 2010 Data Science with R SQL Server 2005 DBA SQL Server 2012 Analysis Services / Reporting Services / Integration Cloud Computing SharePoint 2010 Server Administration and Programming SharePoint 2016 / 2013 / 2010 Server Administration and Programming
Amdocs	SQL Server 2012 Administration SQL Server 2012 Analysis Services / Reporting Services / Integration Microsoft SQL Server 2008 Administration SharePoint Server 2010 Administration / Development
Mahindra Satyam	SQL Azure Data Science with R SQL Server 2008 Administration SharePoint 2016 / 2013 / 2010 Server Administration

	and Programming
Mercer	SQL Server 2008 Analysis Services (SSAS) .NET 3.5, 4.0, ASP.NET 4.0 Data Science with R Windows Communication Foundation Microsoft Cloud Computing SQL Server 2012 Analysis Services / Reporting Services / Integration
TOMTOM	SQL Server 2008 R2 Administration Azure Administration SQL Server 2012 Administration Microsoft Cloud Computing .NET 3.5, 4.0, ASP.NET 4.0 SQL Server 2012 Analysis Services / Reporting Services / Integration SharePoint 2016 / 2013 / 2010 Server Administration and Programming

	Freelancer
Location	Pune (India)
Designation	Technology Architect / Trainer
Experience	May 2007 – Till Date

- In-House Technical Consulting
- **Advance Technology Training – SQL Server / SharePoint / AWS / Azure / PowerBI**
- Azure / AWS Cloud Migration / Cloud Solutions
- Python, Big Data, Data Science / Data Science with R
- Azure / AWS Cloud Architecture
- Artificial Intelligence & Deep Learning Course with Tensorflow
- Performance Optimization and Stability engagements
- Designing and Developing Proof of Concepts
- Helping clients migrate to Cloud platforms.
- Big Data Hadoop & Spark
- Apache Spark & Scala
- Big Data and Hadoop Administration
- Disaster Recovery and High Availability Solutions
- SQL Server Benchmarking
- Cost Optimization
- Database Migrations
- Implementation of SharePoint Solutions

- Microsoft BI and Designing and Developing BI Dashboard
- Configuring and Maintaining SharePoint Solutions

Key Highlight:

Served more than 75+ Client in India and Middle East on various technical engagements to name a few.

Microsoft, Accenture, Cognizant, GE, SunGard, McAfee, Avaya, Tieto, Fujitsu, Amdocs, OTIS, All Scripts, Emerson, Diebold, Capgemini, HP, IBM, Infosys, Wipro, United Healthcare Group, Synchro, GE, BMC Software, Syntel, Middle East Clients - Ministry of Education, Ministry Of Justice, Ministry of Manpower, Nawras, Bank Muscat, Qalhat LNG, Bank of Khartoum (Africa) Baraka Bank (Africa), Industrial Development Bank (Africa), Export Development Bank (Africa)

Company	MICROSOFT
Location	India (Bangalore) and Australia (Sydney, Melbourne)
Core Technology	SQL Server (L3 / L4 Support – Premier Clients (US / UK / APAC Region)
Experience	July 2005 Till May 2007

- L3 Support on Microsoft SQL Server End-To-End Troubleshooting on Database Engine, Features like Replication, Clustering and Performance Tuning and Optimization.
- Conduction thorough RCA and Postmortem Analysis of critical production issues and providing solutions to critical issues.
- Helping customer come out of Business Down Situations and help them implement Best Practices in their production environments.
- Represent Microsoft and communicate with enterprise customers via telephone, written correspondence, or electronic service in regard to finding solutions for technically complex problems identified in Microsoft products.
- Solve highly complex problems (at different levels), involving broad, in-depth product knowledge or in-depth product specialty; this may include support for an additional product line. Frequently, these problems will not only be technically complex, but will be politically charged situations requiring the highest level of customer skill.
- Collaborate on cross-team and cross-product technical issues by working with resources from other groups to resolve customer issues. Collaborate with Tech Leads and escalation resources, when appropriate.
- Participate in case triage meetings to share knowledge with other engineers and develop efficient customer solutions.
- Consistently share best practices with team members. Act as technical resource for broad and complex issues. You may be assigned to moderately strategic accounts. Develop and deliver "in depth" technical training to other engineers
- Write complex technical articles and sample programs for knowledge base.

Company	NIIT LTD
Location	Mumbai (India)
Designation	Sr. Consultant
Experience	May 2000 till July 2005

- Role Involved delivering trainings on various Platforms of Windows and Linux and software's like Microsoft SQL Server, Microsoft Visual Basic, .NET, UNIX, Red Hat Linux.
- Configuration of Labs / Environments to demonstrate key features and simulate problem statements.
- Role also involved Managing the infrastructure, Software Installations and Configurations and developing Labs for effective demonstration of various features during the training.

Hands-On Projects Experience

Project Title: SharePoint Migration from SP 2010 / 2013 to SP 2016

Client: Top Leading Multinational - Sudan

Engagement Type: Project Based

Project Date: July 2017

Project Location: Sudan / India

Site: Onsite / Offsite

Role: Solution Architect

Team Size: 1

Skill Used: SharePoint 2016 / SharePoint 2013 / SharePoint 2010 / SQL Server 2014, SQL Server 2012

Role Description: The Role was helping the client migrate 6 systems from older versions of SharePoint to SharePoint 2016. Application Migration and Database Migration

Project Details: The Client had a lot of legacy applications running on SharePoint 2010 and SharePoint 2013, The project was migration of 36 Databases from SQL 2008 / 2012 to SQL 2016 and Moving SharePoint 2010 / SharePoint 2013 Application to SharePoint 2016.

Project Title: SQL Server Performance Optimization and Migration To Azure / AWS

Client: Top Bank - Sudan

Engagement Type: Project Based

Project Date: June 2017

Project Location: Sudan / India

Site: Offsite

Role: Solution Architect

Team Size: 1

Skill Used: SQL Server 2016, SQL Server 2012 / SQL 2008 R2

Role Description: The Role involved optimization of SQL Server database, there were more than 80 Slow running queries, application slowness issues, redesigning table design and physical storage structure.

Project Details: The Client wanted to migrate from SQL Server 2008 R2 and SQL 2012 to SQL Server 2016. Also helping the client optimize and performance tune business critical functionalities and queries. The Client also wanted to migrate legacy and non-sensitive data to AWS cloud and helped in evaluating

PostgreSQL and Amazon Arora.

Project Title: Infrastructure capacity and cost control management – SRE Initiative

Client: Arcesium India Pvt Ltd

Engagement Type: Full-Time

Duration: August 2017

Project Location: Hyderabad

Site: Off Site

Role: Technology Consultant

Team Size: 10

Role Description: Infrastructure Capacity along with cost control is one of the important aspects under SRE Initiative. As an SRE Engineering Manager, was involved in brainstorming and driving the initiative. As SRE, was involved from inception to deployment of solution. The Dashboards developed by the SRE Team helped in taking key decisions and also had forecasting embedded to predict the infrastructure upgrade and downgrade. Hands-on experience in developing and designing the dashboards and providing technical inputs on cost control.

Project Title: Application resource management & workload change tracking – SRE Initiative

Client: Arcesium India Pvt Ltd

Engagement Type: Full-Time

Duration: September 2017 Feb 2018

Project Location: Hyderabad

Site: Off Site

Role: Technology Consultant

Team Size: 10

Role Description: Benchmarking Workload was another key initiative under Performance of system and Database, co-relating the workload with resource management like CPU, IO, Memory was essential. I was involved from design phase to delivery phase in formulating and capturing benchmarking data by capturing physical reads, logical reads, number of programs running per hour, frequency of a program running every hour etc. and then raising alerts. As SRE Manager was continuously engaged with the SRE Team and ensured we automate the activity so that meaningful outcome can be derived.

Project Title: SQL refresh – SRE Initiative

Client: Arcesium India Pvt Ltd

Engagement Type: Full-Time

Duration: August 2017 – Jan 2018

Project Location: Hyderabad

Site: Off Site

Role: Technology Consultant

Team Size: 10

Role Description: Automation is one of the core essentials in SRE. Earlier Refreshing the UAT environment with copy from Production Server was very time consuming. As an SRE Manager was involved in brainstorming and decision making / formulating a strategy to use on-demand EBS storage and VSS snapshots to reduce the time taken for Refresh activity. The SRE Team took key initiatives and delivered the project which automates the entire refresh activity.

Project Title: SLI / SLO - Dashboards

Client: Arcesium India Pvt Ltd

Engagement Type: Full-Time	Duration: Nov 2017 – Till Date
Project Location: Hyderabad	Site: Off Site
Role: Technology Consultant	Team Size: 10

Role Description: As per the SRE Philosophy, we planned to leverage SLI / SLO Dashboards. Was personally involved from ground up in designing, developing and drafting key SLIs and SLOs. Also, based on Customer, Resources and bandwidth SLOs were defined. The SRE team developed few dashboards which identify breach and automate communication by creating meaningful Alerts.

Project Title: Alert Reduction – SRE Initiative

Client: Arcesium India Pvt Ltd

Engagement Type: Full-Time	Duration: July 2017 – Till Date (4 Phases)
Project Location: Hyderabad	Site: Off Site
Role: Technology Consultant	Team Size: 10

Role Description: As per SRE Way, Automation is one of the key initiatives for SRE Engineers. Operation Teams used to handle various Alerts like CPU, High Memory, Disk IO, Deadlock, Blocking etc. Was involved in brainstorming on how we can automate the alerts and run jobs which proactively handle the situation or create proactive alerts which helps increase storage size upon detection of disk full issues. Some key initiatives reduced deadlock count by 40% and ensured more than 5000+ tickets were reduced.

Project Title: Performance Optimization of Healthcare Application

Client: Wipro Technologies

Engagement Type: Full-Time	Duration: Mar 2015 - Sep 2015
Project Location: Bangalore	Site: Onsite
Role: Solution Architect	Team Size: 15

Skill Used: SQL Server 2014, SQL Server 2012

Role Description: The Role involved providing hands-on Performance Optimization services for their Core Healthcare Modules which were severely impacted by performance issues.

Project Details: The Project involved Performance Optimization of their Core Healthcare Modules which were severely impacted by performance issues. Troubleshooting, Identification of Stored Procedures, Bad Code blocks, providing recommendations on Performance Optimization and helping them re-design and re-write core modules.

Project Title: SQL Server 2012 High Availability and Scalability Solutions

Client: Emerson

Engagement Type: Full-Time	Duration: Apr 2013 - June 2013
Project Location: Pune	Site: Onsite
Role: Database Architect/DBA (Consultant)	
Skill Used: SQL Azure, SQL Server 2012	
Role Description: The Role involved helping the client optimize their SQL Server environment which was not configured as per standard practices and helping them optimize queries. The Role was an SME who can help their in-house staff streamlining the overall environment of SQL Server.	
Project Details: The Project involved helping the client optimize their SQL Server environment which was not configured as per standard practices and helping them optimize queries, identify and resolve slowness in the overall system and present a meaningful and actionable report to the management on the pre-post reading of critical environment objects.	
Project Title: SQL Server 2012 and SharePoint Integration and Optimization	
Client: Qalhat LNG (Middle East)	
Engagement Type: Full-Time	Duration: Feb 2011 - Apr 2011
Project Location: Muscat	Site: Onsite
Role: Solution Architect	
Skill Used: SQL Server 2012, SharePoint 2010	
Role Description: The Role involved optimization of the current environment of the client for SQL Server 2012 and helping them in scaling their solution by using High Availability Solution along with SharePoint Intranet Solutions.	
Project Details: The Project involved optimization of the current environment of the client for SQL Server 2012 and helping them in scaling their solution by using High Availability Solution. Identification of Performance issues and helping them Integrate and configure SharePoint for their organization. Managing Storage, configuring SharePoint Services as an Intranet solutions by configuring Calendars, Workflows, Integrating with BI	

Consulting Experience:

Health check and Performance Check consulting

Provided consulting to Bank Muscat, Qalhat LNG, Wipro, Emerson, Synchron, GE.

The Consulting engagements involved.

- Microsoft SQL Server 2016 / 2014 / SQL 2012 / 2008 R2 Risk Assessment
- Microsoft SQL Server 2016 / 2014 / SQL 2012 / 2008 R2 High Availability, Monitoring Performance
- Microsoft Azure Migration / Architecture Consulting.
- Cluster Server Risk and Health Assessment
- Hyper-V Health Check
- Internet Information Services Health Check
- Security Health Check
- SharePoint 2010 / 2013 / 2016 Server Risk and Health Assessment which involves Operational Excellence, Server Configuration, Server Health, SharePoint Configuration, SQL Configuration

SQL Server 2016 / 2014 Administration and Performance Tuning

- Provided consulting to more than 15 clients on SQL Server 2-16 / 2014 / SQL 2012 / R2 Performance Tuning and Optimization.
- Helped Clients in designing “Optimized Queries”, “Tune Blocked Resources” and ensured the servers and queries perform as per client’s requirements.
- Developed Performance Dashboard to measure Performance of Critical Resources and Queries. Developed Self-Healing alert systems.
- Helped in designing security best practices and helped the development team in developing queries and code as per best practices.

Microsoft Business Intelligence – SSRS / SSIS / SSAS / Power BI:

- Provided consulting to more than 8 clients on Microsoft Reporting Services where the work involved was designing POC, Migration to SSRS 2008 R2, Creating Dashboard Reporting and using MAPS and other UI controls.
- Help Tune SSIS Packages, Designing Optimal Packages using Best Transformations. Designed Performance Dashboard to measure performance of different BI Solutions.
- Also helped in Performance tune to Reports by following the best practice guidelines and tuning of queries.
- Helped some of the clients to develop cube and create analytics, Import Data was warehouse into Database Engine using ETL operations.
- Suggest and Implement Partition strategy for cube storage and faster processing.

SharePoint 2016 / 2013 / 2010 Consulting and Development Activities

- Designed and Developed SharePoint Corporate Intranet Portals on SharePoint:
- Provided strategy and plans for creating Sites, Sub-Sites and Site Collections for different department and also help design Self Service Site Management
- Designed, developed and implemented SQL Server 2008/2012 database, integration, reporting and analytic solutions to be integrated with the SharePoint farm and to provide connectivity to the other external systems like Salesforce based CRM system and any other API based systems.
- Integrated enterprise content with SharePoint to include: content management, content indexing, personalization, workflow, and user access management.
- Performed SharePoint network and security audits and manage security for all sub-sites.
- Performed test routine SharePoint backups and restores.
- Maintained and updated SharePoint farm servers to ensure full availability using Database Mirroring and Replication.
- Designed and Developed Custom Workflows for companies based on business requirement.
- Help designing different List and Libraries like Forms Library, External List, Versioning and Advance Settings. Creating of Content Types and Custom Content Types.
- Designing and Developing Custom Web Parts, Integrating Out of the box web parts.
- Designing Forms using InfoPath and Integrating them with SharePoint 2013. Examples Leave Approval, Feedback, Enquiry Forms.
- Developing Custom Workflows using SharePoint 2013 Designer Out of the box, Step by Step Work Flows and using Visual Studio
- Integrating Excel Services / Power Pivot in SharePoint 2013, Charts and Analytics Indicators, Demo of Data Alerts feature which uses SharePoint 2013.
- Help design different types of Authentication modes i.e. Windows claims authentication, Forms-based claims authentication and SAML-based claims authentication in SharePoint 2013