



Namit T.S.

Microsoft Azure Solutions Architect
Kloud Solutions, Sydney



namit.ts@outlook.com

+61 450340007

<http://in.linkedin.com/in/namitts>

I am a Senior Consultant working with Kloud Solutions, Sydney, Australia with more with eleven years of work experience.

I started my career with Microsoft in 2005, as a Developer and was part of **Microsoft Product team** for five years. During this tenure, I had opportunities to work with major product groups like Microsoft Office and Windows. This journey with the products group helped me strengthen my knowledge in Software delivery methodologies and processes. I also earned a **patent award** on my name for a technology invention during this tenure.

I joined Microsoft Services seeking a client facing role to gain better exposure to technology consulting. As a technology consultant with Microsoft Services (India), I served **Microsoft Cloud Services** practice for four years. Being a **Worldwide Subject Matter Expert** in Microsoft cloud technologies, I have actively contributed to the Microsoft cloud community apart from delivering best quality solutions. I was also leading the Windows Azure community in Microsoft Services India.

I moved to Sydney in 2014 and I am currently employed with Kloud Solutions.

Apart from strong technical skills, I believe I am good at communication and project management skills. I always enjoy working with customers and partners which helps me constantly enhanced my interpersonal skills. I have actively participated in driving new offerings and IPs under the practice I have served.

Areas of expertise

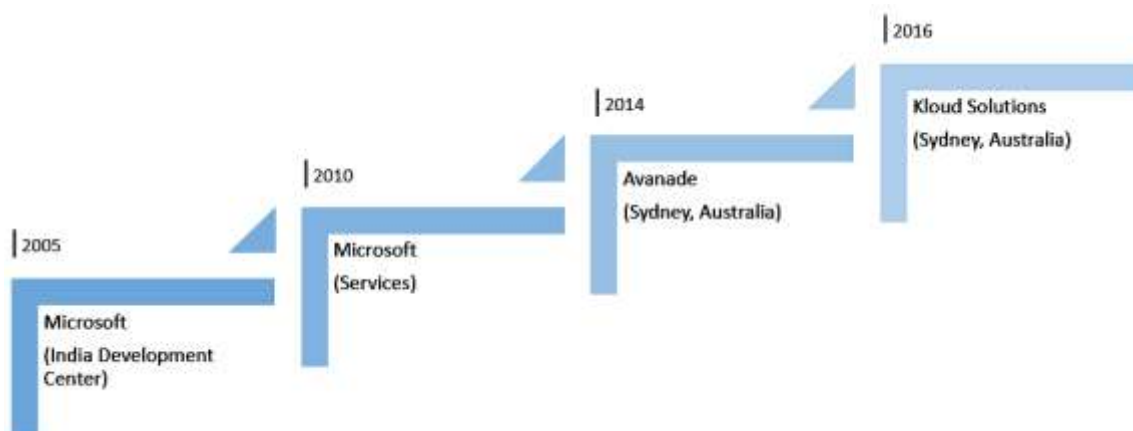
- Large scale cloud solutions
 - Distributed asynchronous systems
 - Auto scalable load management systems
 - Traffic routing and performance optimization
 - Enterprise applications
- System Architecture and Design patterns
- User Experience and Accessibility
- Program Management

Work Experience

<p><u>Solution Architect</u></p>	<ul style="list-style-type: none">• Designed highly scalable cloud solution for Malaysian government with a targeted user base of 20 million Malaysian citizens.• Owned and delivered the architecture for an Open Data Platform designed for citizens of Scotland.• Deigned an auto scalable cloud based system for the second largest movie theater chain in USA to control and regulate spiked loads. The system saved AMC five million dollars the first year it was deployed.• Created a cloud solution for the largest building maintenance company in USA to build a gaming engine for intelligent work allocation. The system was designed to be used by 1.5 million users.
<p><u>Delivery management</u></p>	<ul style="list-style-type: none">• Owned end to end delivery of projects starting from the Envisioning and planning phase to final deployment• Have deep knowledge in the following project related activities<ul style="list-style-type: none">○ Presales and prototyping○ Stakeholder management○ Requirement elicitation○ Risk management and mitigation○ Work breakdown structure and estimation○ Resource loading○ Creating Business Requirement Specifications○ Creating functional specifications

	<ul style="list-style-type: none"> ○ Change management ○ Resource management
<u>Leadership</u>	<ul style="list-style-type: none"> ● Played the role of Team lead for complex delivery engagements with Geo-distributed developers working in very different time zones ● Managed teams consisting of vendors, partners and full time employees with diverse skillsets and skill levels
<u>Business Acceleration</u>	<ul style="list-style-type: none"> ● Was awarded by the Growth engine title in 2012 for winning the biggest deal of the year for Microsoft Services (India). ● Owns the credit for major presales wins for cloud solutions delivered to Government of Malaysia and Government of Scotland. ● Created successive opportunities for two major customers in USA bringing more business to the organization
<u>Knowledge management</u>	<ul style="list-style-type: none"> ● Received a patent award for an invention related to online multimedia conferencing using smart devices. ● Played an important role in extracting and reusing Intellectual Properties (IP) in Microsoft Services (India) for cloud related engagements ● Being a community lead for Microsoft Cloud services, accelerated knowledge reuse and information sharing initiatives

Career Timeline



Time span	Role	Description
2005 - 2010	Software Development Engineer (SDE)	<p>SDE at Microsoft India (R&D) was my first job where I had the opportunity to work with major product teams like MS Office and Windows. I served as a module lead for Windows 7 User experience applications (Calculator, Snipping tool, sticky notes, Journal etc.) and a developer in LiveMeeting 8.0 team during this tenure.</p> <p>Technologies</p> <ul style="list-style-type: none"> • C++ • .net 2.0 • SQL server 2005 <p>Roles played</p> <ul style="list-style-type: none"> • Module lead • Developer • User experience champion
2010 - 2014	Cloud Technology Consultant/ Cloud Solution Architect	<p>I served Windows Azure practice in Microsoft services for four years, initially as a technology consultant and later as a solution architect. I was also leading the Windows Azure community for two years in Microsoft Services (India). I was also one of the twenty Worldwide subject matter experts (WWSME) for Windows Azure in Microsoft Services across the globe.</p> <p>Technologies</p> <ul style="list-style-type: none"> • Windows Azure • .net <p>Roles played</p> <ul style="list-style-type: none"> • Cloud technology consultant • Solution architect • Dev lead • Onsite Coordinator • Business Analyst

2014 - 2016	Azure Senior Consultant/ Cloud solution Architect	<p>I worked as an Azure Solution Architect in Avanade, Australia where I serve the application development service line</p> <p>Technologies</p> <ul style="list-style-type: none"> • Windows Azure • .net <p>Roles played</p> <ul style="list-style-type: none"> • Cloud technology consultant • Solution architect
2016 - Present	Azure Senior Consultant/ Cloud solution Architect	<p>I am currently working with Kloud Solutions, Sydney, Australia as an Azure Solution architect</p> <p>Technologies</p> <ul style="list-style-type: none"> • Windows Azure • .net <p>Roles played</p> <ul style="list-style-type: none"> • Solution architect

Patents

Techniques to Remotely Manage a Multimedia Conference Event

Publication number	US20090254839 A1
Publication type	Application
Application number	US 12/062,536
Publication date	Oct 8, 2009
Filing date	Apr 4, 2008
Priority date	Apr 4, 2008
Link	Techniques to Remotely Manage a Multimedia Conference Event

Certifications

- **Microsoft Certified Professional (70-534)** - Architecting Microsoft Azure Solutions
- **Microsoft Certified Professional (70-532)** - Developing Microsoft Azure Solutions
- **Microsoft Certified Professional (70-533)** – Implementing Microsoft Azure Infrastructure Solutions
- **Microsoft Certified Professional (70-583)** - PRO: Designing and Developing Windows Azure Applications
- **Microsoft Certified Professional (70-516)** - Accessing Data with Microsoft .NET Framework 4
- **Microsoft Certified Professional (70-536)** - Microsoft .NET Framework - Application Development Foundation
- **Microsoft Certified Professional (70-502)** - Microsoft .NET Framework 3.5, Windows Presentation Foundation

Specific Project Experience

At Microsoft India development center (R&D)

Project	Role played	Product details
<i>Windows 7</i>	Developer	http://windows.microsoft.com/en-IN/windows7/products/features
<i>Live meeting (LRS)</i>	Developer	http://www.meetingconnect.net/live-meeting/

At Microsoft Services

Project	Role played	Region	CSAT
<i>Galaxy Bode</i>	Module Lead	Central America	Topbox
<i>Sagikor –PACE</i>	Module Lead	Canada	Topbox
<i>Tricubes- MyEmail</i>	Architect/Onsite-Coordinator	APAC (Malaysia)	Topbox
<i>PFE Windows Azure Assessment tool (RAAS)</i>	Architect/Dev-Lead	Central America	Topbox
<i>AMC – Cash Equivalent</i>	Architect/Onsite-Coordinator	Central America	Topbox

<i>Management system</i>			
<i>ABM Unified Workforce</i>	Architect/Onside-Coordinator	Central America	Topbox
<i>Glasgow CTPEC</i>	Architect/Dev-Lead	Europe (Scotland)	Topbox

In Australia

Project	Role played	Region	Year
<i>Commonwealth Bank On-Demand Platform (PaaS)</i>	Azure PaaS Solution Architect	Australia	2014
<i>CALTEX Datacenter Migration</i>	Azure Solution Architect	Australia	2015
<i>Asciano MyConnect</i>	Azure Solution Architect	Australia	2016

Technical skills and experience

Solution Design/ Management

- MS Visio
- UML Modeling & Analysis

Microsoft Development Platforms

- Windows Azure
- Windows Phone 7, 8
- Microsoft Visual Studio.NET and .NET Framework
- .NET Compact Framework 2.0 on Windows Mobile 5.0/6.0
- Win32 programming and Direct UI (DUI)
- Microsoft Speech Server SDK
- Microsoft Voice commands SDK
- Microsoft Office SDK

Development Languages

- C#
- VB.NET
- Visual C++
- C

Web Technologies

- ASP.NET
- CSS
- Web Services
- HTML, XML, XAML.
- JavaScript

Database Systems

- Microsoft SQL Server
- SQL Azure

Addendum

Awards and Recognition

- Received a patent award filed on 'Techniques to remotely manage a multimedia conference event'
- Received Microsoft Great People Great Performance award (FY12) for converting a presales engagement to a project sized ten thousand hours.
- Received Best Onsite coordinator award (FY13)
- Techready is a technical symposium where more than 6000 Microsoft employees participate. Presented three sessions in Techready. Two of which were rated amongst top three sessions in the cloud category.
- Was the only student in the Post-graduation course to have four (Microsoft, Trilogy, Honeywell, Satyam) in campus placement offers.

Education

- Post-graduation - Master of Computer Applications (2002 – 2005)
 - Anna University (CGPA 9.2/10)