

Last Updated: 25 Nov 2014

Resume of **Mr. pongsakorn tiasuwan**

**PERSONAL DETAILS**


**Gender** : Male  
**Marital Status** : Single  
**Nationality** : Thai  
**Work Authorization Status** : Authorized to work in Thailand and oversea.  
**Country of Residence** : Thailand







**CAREER INTERESTS**




**Current Salary** : -  
**Expected Salary** : -  
**Availability** : 1 Month Notice is required  
**Objective Position** : **Database Administrator** (Database or Data warehouse specification).


**EMPLOYMENT HISTORY**

Company	Position	Period	Job Duties	Latest Salary
<b>Essilor</b>  <b>essilor</b> Seeing the world better <a href="http://www.essilor.com">http://www.essilor.com</a>	<b>Senior DBA</b>	Jan 2015 to Present.	<ul style="list-style-type: none"> <li>Implement, support and manage the corporate database.</li> <li>Are responsible for data integrity and availability.</li> <li>May design, deploy and monitor database servers.</li> <li>Design data distribution and data archiving solutions.</li> <li>Ensure database security, including backups &amp; disaster recovery.</li> <li>Plan and implement application and data provisioning.</li> <li>Some database administrators design and develop the corporate database.</li> <li>Some DBAs analyze and report on corporate data to help shape business decisions.</li> <li>Produce entity relationship &amp; data flow diagrams, database normalization schemata,</li> </ul>	

			logical to physical database maps, and data table parameters.	
<b>Agoda.com</b> 	<b>DBA</b>	Nov 2012 to Nov 2014.	<ul style="list-style-type: none"> <li>• Provides performance tuning of database systems for query and data loading performance, including data partitioning, indexing, etc.</li> <li>• Modifying databases and products according to client needs.</li> <li>• Working to create functional requirements, to work with the front end development team and help in integrating the modules together</li> <li>• Providing assistance to others in topics related to data management.</li> <li>• Creating reports on databases. Also supposed to prepare and maintain report of the entire backend development life cycle</li> <li>• Designing and developing database architectures. Design Relational Database models and test the developed code with test data to make sure the code is error free</li> <li>• collects data, analyzes the collected information, designs algorithms, draws flowcharts and then implements code for the logic developed through algorithms and flowcharts</li> <li>• Production Support day-to-day and troubleshooting the problem</li> <li>• Install SQL Server 7, 2000, 2005 , 2008, and 2012</li> <li>• Databases design development and administration utilizing</li> <li>• Implement and maintain database security (create and maintain users and roles, assign privileges)</li> <li>• Extensive experience in developing, enhancing and optimizing Stored Procedures, Functions and Triggers with Transaction-SQL (T-SQL) on Microsoft SQL Server 2008 R2 , 2012</li> <li>• Implement Microsoft Business Intelligence ( SSIS)</li> </ul>	

			<ul style="list-style-type: none"> <li>• Implement setup Replication, Mirroring, Clustering</li> <li>• Performance Analysis &amp; Tuning</li> <li>• Database Backup and Recovery Support</li> <li>• Plan growth and changes (capacity planning)</li> </ul>	
Industrial and Commercial Bank of China (Thai) Public Company Limited  ธนาคารไอซีบีซี จำกัด <a href="http://www.icbcthai.com/th/">http://www.icbcthai.com/th/</a>	<b>Database Administrator</b>  <b>(Corporate title: Section Head)</b>	Jan 2012 to Oct 2012	<ul style="list-style-type: none"> <li>- Assist with defining Data Architecture</li> <li>- Maintain Enterprise Database and Data warehouse</li> <li>- Assists with the design and management of the high performance database</li> <li>- Monitoring and maintaining Enterprise Database to its best performance</li> <li>- Troubleshoot problems using a systematic process of analyzing, testing, implementing and evaluating problem resolutions</li> <li>- Working closely with IT Development team to form up a proper Data Architecture</li> </ul>	
Industrial and Commercial Bank of China (Thai) Public Company Limited  ธนาคารไอซีบีซี จำกัด <a href="http://www.icbcthai.com/th/">http://www.icbcthai.com/th/</a>	<b>Database Administrator</b>  <b>(Corporate title: Assistant Section Head)</b>	Jan 2008 to Jan 2012.	<ul style="list-style-type: none"> <li>- Assist with defining Data Architecture</li> <li>- Maintain Enterprise Database and Data warehouse</li> <li>- Assists with the design and management of the high performance database</li> <li>- Monitoring and maintaining Enterprise Database to its best performance</li> <li>- Troubleshoot problems using a systematic process of analyzing, testing, implementing and evaluating problem resolutions</li> <li>- Working closely with IT Development team to form up a proper Data Architecture</li> </ul>	
Industrial and Commercial Bank of China (Thai) Public Company Limited  ธนาคารไอซีบีซี จำกัด <a href="http://www.icbcthai.com/th/">http://www.icbcthai.com/th/</a>	<b>Senior .Net Developer</b>	Jul2007to Dec 2007	<ul style="list-style-type: none"> <li>- Responsible for full software life cycle (SLC) of various software products</li> <li>- Assist in managing development application environment.</li> <li>- Review internal processes, procedures, methodologies (Project Management, software Engineering, and Desktop Support etc.), standards and work with Engineering and Management to ensure process is repeatable and efficient.</li> <li>- Establish standards, processes and</li> </ul>	

			<p>procedures to include "build schedule" associated with various applications. This includes code reviews.</p> <ul style="list-style-type: none"> <li>- Review software code to ensure documented ITIL standards.</li> <li>- Execute test plans, scripts as required. Document actual behavior, issues.</li> </ul>	
<p>Reuters Software (Thailand) Limited/A Thomson Reuters Company/A Thomson Reuters Company</p>  <p>THOMSON REUTERS</p> <p><a href="http://thomsonreuters.com/about/">http://thomsonreuters.com/about/</a></p>	<b>Senior Software Engineer</b>	Nov 2006 to May2007	<ul style="list-style-type: none"> <li>• Work with the user to gain understanding of the business needs and develop software requirement or specification.</li> <li>• Create and document a conceptual and detail design of the application based on a description of the software requirement and specification.</li> <li>• Develop application utilizing the appropriate hardware, database and programming technology</li> <li>• Maintain and modify existing application to meet user requirement.</li> <li>• Test and verify the application to ensure the quality of the software.</li> <li>• Document and maintain all necessary information as per software development life cycle standard.</li> <li>• Assist and support users to resolve questions of programming issues.</li> <li>• Guide and provide support to our junior developers on technology, tools and good coding practices</li> <li>• Other duties as assigned</li> </ul>	
<p>Reuters Software (Thailand) Limited/A Thomson Reuters Company/A Thomson Reuters Company</p>  <p>THOMSON REUTERS</p> <p><a href="http://thomsonreuters.com/about/">http://thomsonreuters.com/about/</a></p>	<b>Software Engineer</b>	Nov 2005 to Oct2006	<p>Develop, maintain, and support on the Microsoft Windows platform. Development activities include analyzing requirements, designing, coding, and unit testing. The candidate is also responsible for coordinating and collaborating with members of the quality assurance team and project and product management.</p>	
<p>Metro Systems Corporation Public Co., Ltd.</p>  <p>www.metrosystems.co.th/</p>	<b>Systems analyst.</b>	Apr 2005 to Oct 2005	<ul style="list-style-type: none"> <li>• Create functional and design documents</li> <li>• Thorough understanding of Windows UI Design guidelines</li> <li>• Monitor and improve the performance and security of User Interface.</li> <li>• Follow team development processes.</li> <li>• Coordinate with other teams such as QA, Support teams.</li> </ul>	

Metro Systems Corporation Public Co .,Ltd.  www.metrosystems.co.th/	<b>Application Developer</b>	Oct 2002 to Mar 2005	# Develop comprehensive and detailed software requirement specifications together with Product Management # Analyze requirement specifications to develop technical design documents # Develop well-documented software according to technical designs, programming guidelines and coding standards # Analyze and implement Change Requests # Conduct unit and performance tests of the software and ensure a level of quality in line with guidelines	
---	------------------------------	----------------------	--	--

## EDUCATION AND PROFESSIONAL QUALIFICATION

**Highest Academic Qualification:** Degree

**1998 - 2002, King Mongkut Institute Technology Of Ladkrabang**  
Application Mathematic & Computer Science / Computer (2.26)

## CERTIFICATE

- **Microsoft Certified Professional (MCP)**
- **Microsoft Certified Application Developer (MCAD) for Microsoft .NET**
- **Microsoft Certified Solution Developer (MCSD) for Microsoft .NET**
- **Microsoft Certified Database Administrator (MCDBA) on Microsoft SQL Server™ 2000**
- **Microsoft Certified Technology Specialist (MCTS) for SQL Server™ 2005**
- **Microsoft® Certified IT Professional (MCITP) Database Administrator on SQL Server® 2005**
- **Microsoft Certified Technology Specialist (MCTS) for SQL Server™ 2008 Implementation and Maintenance**
- **Microsoft® Certified IT Professional (MCITP) Database Administrator on SQL Server® 2008**
- **Microsoft® Certified IT Professional (MCITP) Database Developer on SQL Server® 2008**
- 70-451 PRO: Designing Database Solutions and Data Access Using Microsoft SQL Server 2008
- 70-433 TS: Microsoft SQL Server 2008, Database Development
- 70-453: Upgrade: Transition Your MCITP SQL Server 2005 DBA to MCITP SQL Server 2008
- 70-447 UPGRADE: MCDBA Skills to MCITP Database Administrator by Using Microsoft® SQL Server™ 2005
- 70-431: TS: Microsoft SQL Server 2005 – Implementation and Maintenance
- 70-270: Installing, Configuring, and Administering Microsoft Windows XP Professional
- 70-290: Managing and Maintaining a Microsoft Windows Server 2003 Environment
- 70-300: Analyzing Requirements and Defining .NET Solution Architectures
- 70-310: Developing XML Web Services and Server Components with Microsoft Visual Basic .NET
- 70-320: Developing XML Web Services and Server Components with Microsoft Visual C#.NET
- 70-315: Designing and Implementing Web Applications with Microsoft Visual C#.NET
- 70-316: Developing and Implementing Windows-Based Applications with Microsoft Visual C# .NET
- 70-305: Developing and Implementing Web Applications with Microsoft Visual Basic .NET
- 70-306: Designing and Implementing Windows Applications with Microsoft Visual Basic .NET
- 70-229: Designing and Implementing Databases with Microsoft SQL Server 2000 EE
- 70-228: Installing, Configuring, and Administering Microsoft® SQL Server™ 2000 Enterprise Edition



## SUMMARY OF SKILLS

Language	Reading	Writing	Speaking	Listening
English	Fairly	Fairly	Fairly	Fairly
Thai	Good	Good	Good	Good
<b>Computer and Non-technical skills:</b>				
<ul style="list-style-type: none"> <li>• MS Windows 95, 98</li> <li>• MS Windows NT 4.0</li> <li>• MS Windows 2000,2003,2008</li> <li>• MS SQL Server 2000/2005/2008</li> <li>• Microsoft Visual Basic 6.0</li> <li>• Visual Basic .NET 2003/2005/2008</li> <li>• Active Server Pages (ASP), ASP .NET</li> <li>• HTML</li> <li>• XML</li> <li>• OLAP,SSIS,SSRS</li> <li>• MySQL</li> <li>• MS Reporting Service 2000/2005</li> <li>• MS Balance Scorecard</li> <li>• MS SharePoint 2003/2007</li> <li>• MS Balance Scorecard</li> <li>• Oracle</li> </ul>				

## PROFESSIONAL EXPERIENCE

Experience: **January 2015 – Present**

<b>Position</b>	:	<b>Senior Database Administrator</b>
<b>Corporate Position</b>	:	<b>Senior Database Administrator</b>
<b>Company</b>	:	<b>Essilor</b>
<b>Period</b>	:	<b>January 2015 – Present</b>
<b>Latest Salary</b>	:	<b>THB Per Month</b>

- Managing database access.
- Managing database security/integrity and backup procedures.
- Implementing security measures.
- Writing disaster recovery plans.
- Archiving data.
- Troubleshoot SQL Server service outages as they occur, including after-hours and weekends
- Configure SQL Server monitoring utilities to minimize false alarms

- Install and configure new SQL Servers
- Deploy database change scripts provided by third party vendors
- When performance issues arise, determine the most effective way to increase performance including hardware purchases, server configuration changes, or index/query changes
- Document the company's database environment
- On-call troubleshooting.
- Finding DMV queries to answer questions about server-level performance
- Ensure that new database code meets company standards for readability, reliability, and performance

Experience: **November 2012 – November 2014**

<b>Position</b>	:	<b>Database Administrator</b>
<b>Corporate Position</b>	:	<b>Database Administrator</b>
<b>Company</b>	:	<b>Agoda.com</b>
<b>Period</b>	:	<b>November 2012 – November 2014</b>
<b>Latest Salary</b>	:	THB Per Month

- Supporting day-to-day operation incident and change
- Install SQL Server 2008, and 2012
- With pro-active tool, monitor, evaluate (performance, availability and reliability) and suggest for system health status and improvement
- Databases design development and administration utilizing
- Propose the means for maintenance and further improvements on integrity and security of applications (create and maintain users and roles, assign privileges)
- Performance Analysis & Tuning. Extensive experience in developing, enhancing and optimizing Stored Procedures, Functions and Triggers with Transaction-SQL (T-SQL) on Microsoft SQL Server 2008 R2 , 2012
- Implement Microsoft Business Intelligence ( SSIS)
- Implement setup Replication, Mirroring, Clustering
- Database Backup and Recovery Support
- Collecting history of performance data to produce and suggesting for performance tuning and capacity planning
- Investigating and coordinating with peers/cross team to perform root cause analysis and provide a good solution for quick win and long term
- Troubleshoot and monitor performance of the database.
- Monitor blocking, paging, memory usage, CPU usage, network usage.
- Setup and run database backup, restore and recovery procedures.
- Writing database documentation, including data standards, procedures and definitions for the data dictionary ('metadata').
- Working closely with IT project managers, database programmers and web developers.

Experience: **January 2012 – October 2012**

<b>Position</b>	:	<b>Database Administrator Specialist and Senior Application Developer</b>
<b>Corporate Position</b>	:	<b>Section Head.</b>
<b>Company</b>	:	<b>Industrial and Commercial Bank of China (Thai) Public Company Limited</b>
<b>Period</b>	:	<b>January 2012 – October 2012</b>
<b>Latest Salary</b>	:	THB Per Month

Lead database administrator with 24/7 responsibility for performance, tuning, recovery, and planning. Administer mission-critical payroll and billing. Use various utilities to transfer data to other platforms and Build tables/indexes. Respond to end users' requests for information and resolve discrepancies in data reports. Research and interact with vendors in the purchase of third-party software. Write user manuals, operating Procedures, and internal documentation.

#### Database Administrator Responsibilities

- Be a technical for SQL database server
- Be a consultant in the reviews, planning, testing, and execution of business applications and database upgrades
- Supporting day-to-day operation incident and change
- With pro-active tool, monitor, evaluate (performance, availability and reliability) and suggest for system health status and improvement
- Investigating and coordinating with peers/cross team to perform root cause analysis and provide a good solution for Quick win and long term
- Collecting history of performance data to produce and suggesting for performance tuning and capacity planning
- Troubleshoot and monitor performance of the database.
- Monitor blocking, paging, memory usage, CPU usage, network usage.
- Setup and run database backup, restore and recovery procedures.
- Experience in, and knowledge of installation, configuration, monitoring and troubleshooting
- Support and Maintenance SSIS Packages.
- Support and Maintenance SQL Server Jobs.
- Manage and Implement changes Request to Database on production.
- Command outsources teams to Support and Maintenance Log Shipping, Mirror and Cluster of SQL Server Database.

#### Selected Database Development Projects and Achievements

- Designed, developed, and implemented SQL data bank, allowing access to data via easy- to-use desktop tools.
- Researched and recommended purchase of Informatics utility. Data movement to the data repository, the Internet, and Databases is now accomplished in one step. Previously, data movement involved large amounts of development time.
- Reduced data transfer time by 10-50% by designing new cross-platform processes.

**Project** : **Summary Report For financial.**  
**Description** : Build report to user  
**Base on** : - SQL2008

Company Name: <b>ICBC (Thai)Bank Co, Ltd.</b>	Duration of Project: 07/2012- 08/2012.
Project Name: <b>Summary Report For financial.</b>	Duration of your assignment in this project: 1 month(s)
Project scope: _____	
Build report about international trade settlement.	
_____	
_____	



Project working team members:				Your responsibilities:	
Role	#	Role	#		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Build report for CEO both daily and monthly report.	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input checked="" type="checkbox"/> Tester	1				
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: VS.Net2008, SQL 2005,	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: Microsoft SQL SERVER 2005,2008	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project** : **DR SQL Server 2008.**  
**Description** : Test disaster recovery for database server  
**Base on** : - SQL2005,2008

Company Name: <b>ICBC (Thai)Bank Co, Ltd.</b>				Duration of Project: 06/2012- 07/2012.	
Project Name: <b>DR SQL Server 2008.</b>				Duration of your assignment in this project: 2 month(s)	
Project scope:					
Testing DR solution of database server once a year.					
Project working team members:				Your responsibilities:	
Role	#	Role	#		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Implement, testing and summary RPO,RTO to head quarter china.	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input checked="" type="checkbox"/> Tester	1				
Your Role in this project:					
Role		Role			
<input checked="" type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: VS.Net2008, SQL 2005,	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: Microsoft SQL SERVER 2005,2008	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project** : **Upgrade SQL Server 2005 to SQL Server 2008.**  
**Description** : Upgrade main database for all internal application  
**Base on** : - SQL2005,2008

Company Name: <b>ICBC (Thai)Bank Co, Ltd.</b>	Duration of Project: 01/2012- 06/2012.
---	--

Project Name: <b>Upgrade SQL Server 2005 to SQL Server 2008.</b>		Duration of your assignment in this project: 6 month(s)	
Project scope:			
Since 2010 Asia Commercial Bank Co, Ltd. is take over by <b>ICBC (Thai) Bank Co, Ltd. From china. We need to upgrade database server for purpose to serve new capacity and performance for all new project in the future</b>			
Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management	
<input checked="" type="checkbox"/> Tester	1		
Your Role in this project:			
Role	Role		
<input checked="" type="checkbox"/> Project Lead	<input type="checkbox"/> Support		
<input type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance		
<input type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester			
Development environments:		Development Tools: VS.Net2008, SQL 2005,	
Working OS	Application Type:		
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application	Development Database: Microsoft SQL SERVER 2005,2008	
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application		
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		

Experience: **January 2008 – December 2011**

**Position** : **Database Administrator Specialist and Senior Application Developer**  
**Corporate Position** : **Assistant Section Head.**  
**Company** : **Industrial and Commercial Bank of China (Thai) Public Company Limited**  
**Period** : **January 2008 – December 2011**  
**Latest Salary** : **THB Per Month**

### **Database Administrator Responsibilities**

- Be a technical expertise for SQL database server
- Be a consultant in the reviews, planning, testing, and execution of business applications and database upgrades
- Supporting day-to-day operation incident and change
- With pro-active tool, monitor, evaluate (performance, availability and reliability) and suggest for system health status and improvement
- Investigating and coordinating with peers/cross team to perform root cause analysis and provide a good solution for quick win and long term
- Collecting history of performance data to produce and suggesting for performance tuning and capacity planning
- Troubleshoot and monitor performance of the database.
- Monitor blocking, paging, memory usage, CPU usage, network usage.
- Setup and run database backup, restore and recovery procedures.
- Experience in, and knowledge of installation, configuration, monitoring and troubleshooting
- Support and Maintenance SSIS Packages.
- Support and Maintenance SQL Server Jobs.
- Manage and Implement changes Request to Database on production.
- Command outsources teams to Support and Maintenance Log Shipping, Mirror and Cluster of SQL Server Database.

**Project** : **Migrate Core Banking Systems.**  
**Description** : **Migrate Core Banking Systems.**  
**Base on** : **- Design Database**

- Microsoft Visual Studio 2008
- Microsoft SQL Server 2005
- Terminos Web Services

Company Name: <b>ICBC (Thai)Bank Co, Ltd.</b>		Duration of Project: 02/2010 - 01/2012.	
Project Name: <b>Migrate Core Banking Systems.</b>		Duration of your assignment in this project: 8 month(s)	
Project scope:			
<p>Since 2010 Asia Commercial Bank Co, Ltd. is take over by <b>ICBC (Thai)Bank Co, Ltd. From china. We need to convert core banking systems from T24 system to FOVA systems by use SQL SERVER 2005 with clustering solution for main site and implement mirror solution for DR site. We need to develop .net service to routine import-export for all core banking data such as loan, treasury, financial, account, FX and etc.</b></p>			
Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management	
<input checked="" type="checkbox"/> Tester	1		
Your Role in this project:			
Role	Role		
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support		
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester			
Development environments:		Development Tools: VS.Net2008, SQL 2005,	
Working OS	Application Type:		
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application	Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application		
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		

**Project Description** : **Selling Agent systems**  
 : Develop Selling Agent systems  
     - Design Database  
     - Microsoft Visual Studio 2008

**Base on** :  
     - Microsoft SQL Server 2005  
     - Terminos Web Services

Company Name: <b>Asia Commercial Bank Co, Ltd.</b>		Duration of Project: 06/2009-02/2010.	
Project Name: <b>Selling Agent systems</b>		Duration of your assignment in this project: 8 month(s)	
Project scope:			
<p>Develop and Implement Selling Agent systems for purpose to be agency of sell-buy portfolio from vary mutual fund.</p> <p>This program is help to manage user's portfolios with single point of contact. This program is made from Microsoft.NET 2003 and crystal report object. We need to migrate to Microsoft.NET 2008 and customize.</p>			

Project working team members:				Your responsibilities:	
Role	#	Role	#		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Develop web pages and routine service. Testing	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		program and support user.	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input checked="" type="checkbox"/> Tester	1				
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: VS.Net2008, SQL 2005,	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project Description :** **Portfolio Export systems**  
Develop Portfolio Export systems  
- Design Database  
- Microsoft Office SharePoint Server 2007  
- Microsoft Visual Studio 2008

**Base on :**  
- Microsoft SQL Server 2005  
- Microsoft Integration Services (SSIS) 2005  
- Terminos Web Services

Company Name: <b>Asia Commercial Bank Co, Ltd.</b>		Duration of Project: 01/2009-02/2009.	
Project Name: <b>Portfolio Export systems</b>		Duration of your assignment in this project: 2 month(s)	
Project scope: Develop and Implement Portfolio Export systems for purpose import transaction file to database and re-calculate financial customer data and upload to MOSS 2007. The interface is MOSS 2007 and background services is SSIS.			
Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	1	<input type="checkbox"/> System Configuration Management	
<input type="checkbox"/> Tester			
Your Role in this project:			
Role		Role	
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management	
<input type="checkbox"/> Tester			

Development environments:		Development Tools: VS.Net2008, SQL 2005,Sharepoint 2007, SSIS 2005	
Working OS	Application Type:		
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application		
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application	Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		

**Project Description :** **Asset for Sales systems**  
Develop Asset for Sales systems  
- Design Database  
- Microsoft Office SharePoint Server 2007  
- Microsoft Office Info Path 2007

**Base on :**  
- Microsoft Visual Studio 2008  
- Microsoft SQL Server 2005  
- Terminos Web Services

Company Name: <b>Asia Commercial Bank Co, Ltd.</b>	Duration of Project: 07/2008-12/2008.
Project Name: Asset for Sales systems	Duration of your assignment in this project: 6 month(s)
Project scope: Develop and Implement Asset for Sales systems for purpose evaluate and sale property asset of Asia Commercial Bank Co, Ltd.	

Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management	
<input type="checkbox"/> Tester			
Your Role in this project:			
Role	Role		
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support		
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester			
Development environments:		Development Tools: VS.Net2005, SQL 2005,Sharepoint 2007, AJAX, SSIS 2005	
Working OS	Application Type:		
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application		
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application	Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		

**Project Description :** **Online Statement systems**  
Develop Online Statement(Only database part) systems  
- ETL/Microsoft Integration Services 2005.

**Base on :**  
- Design Database

Company Name: <b>Asia Commercial Bank Co, Ltd.</b>	Duration of Project: 01/2008-07/2008
Project Name: Online Statement systems	Duration of your assignment in this project: 1 month(s)

Project scope:				
Develop and Implement Online Statement systems for purpose retrieve all transaction movement data for user to check movement transaction for his/her account online.				
Project working team members:		Your responsibilities:		
Role	#	Role	#	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Design Database, Develop SSIS to retrieve transaction data and routine Service.
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer	3	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester				
Your Role in this project:				
Role		Role		
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support		
<input checked="" type="checkbox"/> Database Design		<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester				
Development environments:		Development Tools: SSIS 2005		
Working OS		Application Type:		
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: Microsoft SQL SERVER 2005
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application		
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine		
Experience: <b>July 2007 – December 2007</b>				
<b>Position</b>	:	<b>Senior .NET Software Developer Team.</b>		
<b>Corporate Position</b>	:	<b>Section Officer.</b>		
<b>Company</b>	:	<b>Asia Commercial Bank Co, Ltd.</b>		
<b>Period</b>	:	<b>July 2007 – December 2007</b>		
<b>Latest Salary</b>	:	THB Per Month		
<b>Project</b>	:	<b>Risk Data Capture systems</b>		
<b>Description</b>	:	Develop Risk Data Capture systems <ul style="list-style-type: none"> <li>- MS Windows 2003 Server</li> <li>- MS Visual Studio.Net 2005 and web services.</li> <li>- MS .NET AJAX</li> </ul>		
<b>Base on</b>	:	<ul style="list-style-type: none"> <li>- MS SQL 2005 Server</li> <li>- Microsoft Dynamic CRM 3.0</li> <li>- ETL/Microsoft Integration Services 2005.</li> </ul>		
Company Name: <b>Asia Commercial Bank Co, Ltd.</b>		Duration of Project: 01/2008-06/2008		
Project Name: Risk Data Capture systems		Duration of your assignment in this project: 6 month(s)		
Project scope:				
Develop and Implement Risk Data Capture systems for purpose evaluate and analyze risk when use need to perform loan process to customer.				

Project working team members:				Your responsibilities:	
Role	#	Role	#		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Analyze and Design Systems Architecture and	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		Database, Develop web pages and routine service.	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: VS.Net2005, SQL 2005, CRM 3.0, AJAX, SSIS	
Working OS		Application Type:		2005	
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application			
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application		Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project Description :** **E-banking systems**  
Develop E-banking systems

- MS Windows 2003 Server
- MS Visual Studio.Net 2005
- MS .NET AJAX

**Base on :**

- MS SQL 2005 Server
- Microsoft Dynamic CRM 3.0
- Microsoft SharePoint 2007.

Company Name: <b>Asia Commercial Bank Co, Ltd.</b>				Duration of Project: 06/2007-01/2008	
Project Name: E-banking systems				Duration of your assignment in this project: 6 month(s)	
Project scope:					
Develop and Implement E-banking systems for purpose customer to transfer money via internet					
Project working team members:				Your responsibilities:	
Role	#	Role	#		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		Analyze and Design Systems Architecture and	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		Database, Develop web pages and routine service.	
<input checked="" type="checkbox"/> Programmer	5	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: VS.Net2005, SQL 2005, CRM 3.0, SharePoint	
Working OS		Application Type:		20, AJAX	
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application			
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application		Development Database: Microsoft SQL SERVER 2005	
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

Position	:	Senior Software Engineer REPM Team, Software Process Technology Group.
Company	:	Reuters Software (Thailand) Limited.
Period	:	July 2006 – April 2007
Latest Salary	:	THB Per Month

<b>Project</b>	:	<b>Service Request Process Technology (SRPT)</b>
<b>Description</b>	:	Develop Service Request Process Technology (SRPT) for Reuters Software (Thailand) Limited <ul style="list-style-type: none"> <li>- MS Windows 2003 Server</li> <li>- MS Visual Studio.Net 2005</li> </ul>
<b>Base on</b>	:	<ul style="list-style-type: none"> <li>- MS SQL 2000 Server</li> <li>- Business Object</li> <li>- Oracle</li> </ul>

Company Name: <b>Reuters Software (Thailand) Limited.</b>		Duration of Project: 08/2005-06/2007	
Project Name: Service Request Process Technology (SRPT)		Duration of your assignment in this project: 6 month(s)	
Project scope:			
Develop and transfer data from Oracle by use Business Object to export text file, then import all data to SQL Server2000 for purpose to monitor performance of Service Request of Department of Support User.			
Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	1	<input type="checkbox"/> System Configuration Management	
<input type="checkbox"/> Tester			
Your Role in this project:			
Role	Role		
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support		
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester			
Development environments:		Development Tools: Dreamweaver, Home site, FrontPage	
Working OS	Application Type:	DTS, Microsoft.Net2003	
<input checked="" type="checkbox"/> Windows	<input checked="" type="checkbox"/> Windows Application	Development Database: Microsoft SQL SERVER 2000	
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application		
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		

<b>Project</b>	:	<b>Enterprise Project Management (EPM)</b>
<b>Description</b>	:	Develop Enterprise Project Management (EPM) for Reuters Software (Thailand) <ul style="list-style-type: none"> <li>- MS Windows 2003 Server</li> <li>- MS SharePoint Portal Server 2003</li> </ul>
<b>Base on</b>	:	<ul style="list-style-type: none"> <li>- MS Visual Studio.Net 2003</li> <li>- MS Office Project 2003</li> <li>- MS SQL 2000 Server</li> </ul>

Company Name: <b>Reuters Software (Thailand) Limited.</b>	Duration of Project: 09/2005-07/2006
Project Name: Enterprise Project Management (EPM) for Reuters Software (Thailand) Limited	Duration of your assignment in this project: 12 month(s)



Project scope:				
Develop Enterprise Project Management (EPM) for Reuters Software (Thailand) Limited plus CMMI Level5 process base on				
MS Windows 2003 Server, MS Project Server 2003,MS SharePoint Portal Server 2003,MS Visual Studio.Net				
2003,MS Office Project2003,MS SQL 2000 Server .Phase#1 of this project is use in Thailand.Phase#2 is include Reuters CHINA, Reuters FRANCE.				
Project working team members:				Your responsibilities:
Role	#	Role	#	Develop web application to
<input checked="" type="checkbox"/> Project Lead	2	<input checked="" type="checkbox"/> Support	1	customize data in project server 2003 and use
<input checked="" type="checkbox"/> System Analyst	2	<input checked="" type="checkbox"/> Software Quality Assurance	2	reporting service to build report by use sql transaction
<input checked="" type="checkbox"/> Programmer	5	<input type="checkbox"/> System Configuration		Develop XML web service to provide data. Consultant of database
<input checked="" type="checkbox"/> Tester	4	<input type="checkbox"/> Management		and .NET solution.
Your Role in this project:				
Role	Role			
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration			
<input type="checkbox"/> Tester	<input type="checkbox"/> Management			
Development environments:				Development Tools: ASP.NET 2003
Working OS	Application Type:			
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application			Development Database: MS SQL 2000 Server
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine			
Experience: <b>October 2005 – May 2006</b>				
<b>Position</b>	:	<b>Software Engineer REPM Team</b>		
<b>Company</b>	:	<b>Reuters Software (Thailand) Limited.</b>		
<b>Period</b>	:	<b>November 2005 – October 2006</b>		
<b>Latest Salary</b>	:	THB Per Month		
<b>Project Description</b>	:	<b>Enterprise Project Management (EPM)</b>		
	:	Develop Enterprise Project Management (EPM) for Reuters Software (Thailand)		
		- MS Windows 2003 Server		
		- MS SharePoint Portal Server 2003		
<b>Base on</b>	:	- MS Visual Studio.Net 2003		
		- MS Office Project 2003		
		- MS SQL 2000 Server		
Company Name: <b>Reuters Software (Thailand) Limited.</b>		Duration of Project: 09/2005-07/2006		
Project Name: Enterprise Project Management (EPM) for Reuters Software (Thailand) Limited		Duration of your assignment in this project: 12 month(s)		

Project scope:					
Develop Enterprise Project Management (EPM) for Reuters Software (Thailand) Limited plus CMMI Level5 process					
base on MS Windows 2003 Server, MS Project Server 2003,MS SharePoint Portal Server 2003,MS Visual Studio.Net					
2003,MS Office Project2003,MS SQL 2000 Server .Phase#1 of this project is use in Thailand.Phase#2 is include Reuters CHINA, Reuters FRANCE.					
Project working team members:				Your responsibilities:	
Role	#	Role	#	Develop web application to	
<input checked="" type="checkbox"/> Project Lead	2	<input checked="" type="checkbox"/> Support	1	customize data in project server 2003 and use	
<input checked="" type="checkbox"/> System Analyst	2	<input checked="" type="checkbox"/> Software Quality Assurance	2	reporting service to build report by use sql transaction	
<input checked="" type="checkbox"/> Programmer	5	<input type="checkbox"/> System Configuration Management		Develop XML web service to provide data. Consultant of database and .NET solution.	
<input checked="" type="checkbox"/> Tester	4				
Your Role in this project:					
Role	Role				
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support				
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance				
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management				
<input type="checkbox"/> Tester					
Development environments:				Development Tools: ASP.NET 2003	
Working OS	Application Type:				
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application		Development Database: MS SQL 2000 Server		
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application				
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine				
<b>Experience: Apr 2005 to Oct 2005</b> <b>Position</b> : <b>Senior Application Developer</b> <b>Company</b> : Metro Systems Corporation Public Co.,Ltd. <b>Period</b> : Apr 2005 to Oct 2005 <b>Latest Salary</b> : THB Per Month					
<b>Project Description</b> : <b>Data Warehouse System (OLAP) for Government Pension Fund (GPF)</b> Develop Data Warehouse System (OLAP) for Government Pension Fund (GPF) <ul style="list-style-type: none"> <li>- MS Windows 2003 Server</li> <li>- MS SQL 2000 Server</li> <li>- ORACLE</li> </ul> <b>Base on</b> : <ul style="list-style-type: none"> <li>- MS Analysis Services</li> <li>- DB2</li> <li>- MS FrontPage 2003 for front-end</li> <li>- MS Office 2003 for front-end</li> </ul>					
Company Name: <b>Metro Systems Corporation Public Co.,Ltd.</b>			Duration of Project: 03/2005-09/2005		
Project Name: Data Warehouse System (OLAP) for Government Pension Fund (GPF)			Duration of your assignment in this project: 4 month(s)		

Project scope:																							
Develop Data Warehouse System (OLAP) for Government Pension Fund (GPF)																							
base on MS Windows 2003 Server, MS SQL 2000 Server ,ORACLE ,MS Analysis Services,DB2,MS FrontPage 2003																							
for front-end, MS Office 2003 for front-end																							
Project working team members:		Your responsibilities:																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 20%;">Role</th> <th style="width: 5%;">#</th> <th style="width: 20%;">Role</th> <th style="width: 5%;">#</th> </tr> <tr> <td><input checked="" type="checkbox"/> Project Lead</td> <td>1</td> <td><input type="checkbox"/> Support</td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/> System Analyst</td> <td>1</td> <td><input type="checkbox"/> Software Quality Assurance</td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/> Programmer</td> <td>3</td> <td><input type="checkbox"/> System Configuration Management</td> <td></td> </tr> <tr> <td><input type="checkbox"/> Tester</td> <td></td> <td></td> <td></td> </tr> </table>	Role	#	Role	#	<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		<input checked="" type="checkbox"/> Programmer	3	<input type="checkbox"/> System Configuration Management		<input type="checkbox"/> Tester				Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report.		
Role	#	Role	#																				
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support																					
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance																					
<input checked="" type="checkbox"/> Programmer	3	<input type="checkbox"/> System Configuration Management																					
<input type="checkbox"/> Tester																							
Your Role in this project:																							
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Role</th> <th style="width: 50%;">Role</th> </tr> <tr> <td><input type="checkbox"/> Project Lead</td> <td><input type="checkbox"/> Support</td> </tr> <tr> <td><input checked="" type="checkbox"/> System Analyst</td> <td><input type="checkbox"/> Software Quality Assurance</td> </tr> <tr> <td><input type="checkbox"/> Programmer</td> <td><input type="checkbox"/> System Configuration Management</td> </tr> <tr> <td><input type="checkbox"/> Tester</td> <td></td> </tr> </table>		Role	Role	<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support	<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance	<input type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management	<input type="checkbox"/> Tester													
Role	Role																						
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support																						
<input checked="" type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance																						
<input type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management																						
<input type="checkbox"/> Tester																							
Development environments:		Development Tools: Microsoft analysis service, OWC, Excel, DTS																					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 50%;">Working OS</th> <th style="width: 50%;">Application Type:</th> </tr> <tr> <td><input checked="" type="checkbox"/> Windows</td> <td><input type="checkbox"/> Windows Application</td> </tr> <tr> <td><input type="checkbox"/> Unix</td> <td><input checked="" type="checkbox"/> Web Application</td> </tr> <tr> <td><input type="checkbox"/> Mac</td> <td><input type="checkbox"/> Combine</td> </tr> </table>		Working OS	Application Type:	<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application	<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application	<input type="checkbox"/> Mac	<input type="checkbox"/> Combine	Development Database: MS SQL 2000 Server,DB2,Oracle													
Working OS	Application Type:																						
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application																						
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application																						
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine																						

<b>Experience: 2002 - 2004</b>		<b>Application Developer</b>
<b>Position</b>	:	Metro Systems Corporation Public Co.,Ltd.
<b>Company</b>	:	Oct 2002 to Mar 2005
<b>Period</b>	:	THB Per Month
<b>Latest Salary</b>	:	

<b>Project Description</b>		<b>Supply E-Commerce &amp; Workflow Application</b> Develop and Implement Supply E-Commerce & Workflow Application for Metro Systems Corporation Public Co., Ltd (E-Commerce B-B)
<b>Base on</b>	:	- MS Windows 2000 Server - ASP as font-end - MS SQL 2000 Server Database

Company Name: Metro Systems Corporation Public Co.,Ltd.	Duration of Project: 01/2003-06/2003
Project Name: Supply E-Commerce & Workflow Application	Duration of your assignment in this project: 6 month(s)
Project scope:	
Develop and Implement Supply E-Commerce & Workflow Application for Metro Systems Corporation Public Co., Ltd (E-Commerce Business to Business) base on MS Windows 2000 Server, ASP, MS SQL 2000 Server Database	

Project working team members:				Your responsibilities:	
Role	#	Role	#	Develop e-commerce process and workflow process ,Develop DTS(Data Transformation Service) for schedule delete and archive data	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer	1	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: Dreamweaver, Home site, FrontPage	
Working OS		Application Type:		Development Database: Microsoft SQL SERVER 2000	
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application			
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project Description :** **Data Warehouse System (OLAP) for Thai Tobacco Monopoly**  
 : Develop Data Warehouse System (OLAP) for Thai Tobacco Monopoly  
 - MS Windows 2000 Server  
 - MS SQL 2000 Server  
**Base on :**  
 - ORACLE as database  
 - MS Analysis Services

Company Name: Metro Systems Corporation Public Co.,Ltd.				Duration of Project: 07/2003-12/2003	
Project Name: Data Warehouse System (OLAP) for Thai Tobacco Monopoly				Duration of your assignment in this project: 6 month(s)	
Project scope:					
Develop Data Warehouse System (OLAP) for Thai Tobacco Monopoly base on MS SQL 2000 Server, ORACLE as database, MS Analysis Services. This is 4 modules for data warehouse such as maintenance, HR ,Sales ,mechanical Module for make data warehouse.					
Project working team members:				Your responsibilities:	
Role	#	Role	#	Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files, text files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report.	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support			
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer	1	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: Microsoft analysis service, OWC, Excel, DTS	
Working OS		Application Type:		Development Database: Oracle, SQL server 2000	
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application			
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input checked="" type="checkbox"/> Combine			

**Project :** **National Payment Information System(NPIS)**

<b>Description</b>	:	Develop Data Warehouse System (OLAP) for Bank of Thailand (BOT)	
		<ul style="list-style-type: none"> <li>- MS Windows 2000 Server</li> <li>- MS SQL 2000 Server</li> <li>- ORACLE as database</li> </ul>	
<b>Base on</b>	:	<ul style="list-style-type: none"> <li>- MS Analysis Services</li> <li>- MS FrontPage 2003 for front-end</li> <li>- MS Office 2003 for front-end</li> </ul>	

Company Name: Metro Systems Corporation Public Co.,Ltd.	Duration of Project: 01/2004-06/2004																				
Project Name: National Payment Information Systems(NPIS)	Duration of your assignment in this project: 6 month(s)																				
Project scope:																					
Develop Data Warehouse System (OLAP) for Bank of Thailand (BOT) base on																					
MS SQL 2000 Server, ORACLE as database, MS Analysis Services. This is 4 modules for data warehouse such as																					
BAHTNET, SMART, CHEQUE, OTHER CHEQUE Module for make data warehouse.																					
Project working team members:																					
<table border="1"> <tr> <th>Role</th> <th>#</th> <th>Role</th> <th>#</th> </tr> <tr> <td><input checked="" type="checkbox"/> Project Lead</td> <td>1</td> <td><input type="checkbox"/> Support</td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/> System Analyst</td> <td>1</td> <td><input type="checkbox"/> Software Quality Assurance</td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/> Programmer</td> <td>2</td> <td><input type="checkbox"/> System Configuration Management</td> <td></td> </tr> <tr> <td><input type="checkbox"/> Tester</td> <td></td> <td></td> <td></td> </tr> </table>	Role	#	Role	#	<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management		<input type="checkbox"/> Tester				Your responsibilities: Use Microsoft Data Transformation Service(DTS) to extract, transfer and transform data from Oracle, excel files To Microsoft SQL server 2000 as data warehouse Server, use Microsoft analysis service to build cube and use office web component to build report.
Role	#	Role	#																		
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support																			
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance																			
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management																			
<input type="checkbox"/> Tester																					
Your Role in this project:																					
<table border="1"> <tr> <th>Role</th> <th>Role</th> </tr> <tr> <td><input type="checkbox"/> Project Lead</td> <td><input type="checkbox"/> Support</td> </tr> <tr> <td><input type="checkbox"/> System Analyst</td> <td><input type="checkbox"/> Software Quality Assurance</td> </tr> <tr> <td><input checked="" type="checkbox"/> Programmer</td> <td><input type="checkbox"/> System Configuration Management</td> </tr> <tr> <td><input type="checkbox"/> Tester</td> <td></td> </tr> </table>	Role	Role	<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support	<input type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance	<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management	<input type="checkbox"/> Tester												
Role	Role																				
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support																				
<input type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance																				
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management																				
<input type="checkbox"/> Tester																					
Development environments:																					
Working OS	Application Type:																				
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application																				
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application																				
<input type="checkbox"/> Mac	<input checked="" type="checkbox"/> Combine																				
Development Tools: Microsoft analysis service, OWC,Excel,DTS																					
Development Database: Oracle, SQL server 2000																					

<b>Project Description</b>	:	<b>Receipt Retrieval System (RRS)</b>	
<b>Base on</b>	:	Develop Receipt Retrieval System (RRS) for Sony Thai Co., Ltd.	
		<ul style="list-style-type: none"> <li>- MS Windows 2003 Server</li> <li>- MS SQL 2000 Server as database</li> <li>- ASP .NET of Visual Studio.Net 2003 for front-end</li> </ul>	

Company Name: Metro Systems Corporation Public Co.,Ltd.	Duration of Project: 07/2004-08/2004
Project Name: Receipt Retrieval System (RRS) for Sony Thai Co., Ltd.	Duration of your assignment in this project: 1 month(s)
Project scope:	
Develop Receipt Retrieval System (RRS) for Sony Thai Co., Ltd. base on	
MS Windows 2003 Server, MS SQL 2000 Server as database, ASP .NET of Visual Studio.Net 2003 for front-end	

Project working team members:				Your responsibilities:	
Role	#	Role	#	Develop web application to use	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		authenticate and authorization for to track document	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		that they have permission to access	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: ASP.NET 2003	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: MS SQL 2000 Server	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project Description :** **Leave Online Mobile & Workflow Application**  
 : Develop Leave Online Mobile & Workflow Application for PTT Public Company Limited.  
     - MS Windows 2003 Server  
     - MS SQL 2000 Server as database  
**Base on :**  
     - ASP .NET of Visual Studio.Net 2003 for front-end  
     - XML Web Service for front-end

Company Name: Metro Systems Corporation Public Co.,Ltd.	Duration of Project: 08/2004-09/2004
Project Name: Leave Online Mobile & Workflow Application	Duration of your assignment in this project: 1 month(s)

Project scope:

Develop Leave Online Mobile & Workflow Application for PTT Public Company Limited. base on  
 MS Windows 2003 Server, MS SQL 2000 Server as database, ASP .NET of Visual Studio.Net 2003  
 for front-end, XML Web Service for front-end

Project working team members:				Your responsibilities:	
Role	#	Role	#	Develop web application for	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		pocket PC to track leave activity of employee and	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		approve by use XML Web services and LDAP Sun to	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management		authenticate and authorization	
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: ASP.NET 2003	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: MS SQL 2000 Server	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

**Project** : **Intelligence Fleet Management Project**  
**Description** : Develop and Implement IFMP Application for Inteltion Co., Ltd (Freelance)  
- MS Windows 2003 Server  
- MySQL as database  
**Base on** :  
- ASP .NET of Visual Studio.Net 2003 for front-end

Company Name: Inteltion Co.,Ltd.		Duration of Project: 09/2004-12/2004	
Project Name: Intelligence Fleet Management Portal		Duration of your assignment in this project: 3 month(s)	
Project scope: Develops and Implement IFMP Application for Inteltion Co., Ltd. base on(Freelance)			
MS Windows 2003 Server, MySQL as database, ASP .NET of Visual Studio.Net 2003 for front-end			
Project working team members:		Your responsibilities:	
Role	#	Role	#
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance	
<input checked="" type="checkbox"/> Programmer	5	<input type="checkbox"/> System Configuration Management	
<input checked="" type="checkbox"/> Tester			
<input type="checkbox"/>			
Your Role in this project:			
Role	Role		
<input type="checkbox"/> Project Lead	<input type="checkbox"/> Support		
<input type="checkbox"/> System Analyst	<input type="checkbox"/> Software Quality Assurance		
<input checked="" type="checkbox"/> Programmer	<input type="checkbox"/> System Configuration Management		
<input type="checkbox"/> Tester			
Development environments:		Development Tools: ASP.NET 2003	
Working OS	Application Type:		
<input checked="" type="checkbox"/> Windows	<input type="checkbox"/> Windows Application		
<input type="checkbox"/> Unix	<input checked="" type="checkbox"/> Web Application		
<input type="checkbox"/> Mac	<input type="checkbox"/> Combine		
		Development Database: MySQL	

**Project** : **E-Helpdesk Application**  
**Description** : Develop and Implement E-Helpdesk Application for Metro Systems Corporation Public Co., Ltd  
- MS Windows 2003 Server  
- MS SQL 2000 Server as database  
**Base on** :  
- ASP .NET of Visual Studio.Net 2003 for front-end

Company Name: Metro Systems Corporation Public Co.,Ltd.		Duration of Project: 09/2004-10/2004	
Project Name: E-Helpdesk Application		Duration of your assignment in this project: 1 month(s)	
Project scope:			
Develop and Implement E-Helpdesk Application for Metro Systems Corporation Public Co., Ltd			
base on MS Windows 2003 Server, MS SQL 2000 Server as database,ASP.NET of Visual Studio.Net 2003			
for front-end			

Project working team members:				Your responsibilities:	
Role	#	Role	#	Develop web application to about	
<input checked="" type="checkbox"/> Project Lead	1	<input type="checkbox"/> Support		support user to request problem service in	
<input checked="" type="checkbox"/> System Analyst	1	<input type="checkbox"/> Software Quality Assurance		Organization and generate report by monthly and yearly	
<input checked="" type="checkbox"/> Programmer	2	<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Your Role in this project:					
Role		Role			
<input type="checkbox"/> Project Lead		<input type="checkbox"/> Support			
<input type="checkbox"/> System Analyst		<input type="checkbox"/> Software Quality Assurance			
<input checked="" type="checkbox"/> Programmer		<input type="checkbox"/> System Configuration Management			
<input type="checkbox"/> Tester					
Development environments:				Development Tools: ASP.NET 2003	
Working OS		Application Type:			
<input checked="" type="checkbox"/> Windows		<input type="checkbox"/> Windows Application		Development Database: MS SQL 2000 Server	
<input type="checkbox"/> Unix		<input checked="" type="checkbox"/> Web Application			
<input type="checkbox"/> Mac		<input type="checkbox"/> Combine			

#### EXTRA-CURRICULUM ACTIVITIES / CAREER TRAINING

Course Number	Course Name	Date	Training Center
2074	Designing And Implementing OLAP Solutions With Microsoft SQL2000(Microsoft)	9-13 Dec 2002	Bangkok Advanced Learning Co., Ltd.
	Hyperion Solution And Essbase(Hyperion )	8-12 Mar 2003	Bangkok Advanced Learning Co., Ltd.
2073	Programming With Microsoft SQL2000(Microsoft)	10-14 May 2004	Bangkok Advanced Learning Co., Ltd.
2310	Programming ASP.NET(Microsoft)	13-17 Sep 2004	Bangkok Advanced Learning Co., Ltd.
	Microsoft Tech-Ed2004 Malaysia	22-26 Nov 2004	The Royal of golden horse, Malaysia
	Developing Microsoft Visual Studio.NET With C#	7-11 Mar 2005	Bangkok Advanced Learning Co., Ltd.
	Microsoft Balance Scorecard	15-19 Aug 2005	Bangkok Advanced Learning Co., Ltd.
	Microsoft Optimization SQL server 2000 Performance	08-12 May 2006	Microsoft Thailand.
2272	Implementing and Supporting Microsoft Windows XP Professional (Microsoft)	16-20 Oct 2006	The Enterprise Resources Training Co., Ltd.
2273	Managing and Maintaining a Microsoft Windows Server 2003 Environment (Microsoft)	18-22 Sep 2006	The Enterprise Resources Training Co., Ltd.



2277	Implementing, Managing, and Maintaining a Microsoft Windows Server 2003 Network Infrastructure: Network Services (Microsoft)	25-29 Sep 2006	The Enterprise Resources Training Co., Ltd.
2278	Planning and Maintaining a Microsoft Windows Server 2003 Network Infrastructure (Microsoft)	6-10 Nov 2006	The Enterprise Resources Training Co., Ltd.
2279	Planning, Implementing, and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure (Microsoft)	4-8 Sep 2006	The Enterprise Resources Training Co., Ltd.
2282	Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure (Microsoft)	13-17 Nov 2006	The Enterprise Resources Training Co., Ltd.
2400	Implementing and Managing Microsoft Exchange Server 2003	19-22 Dec 2006	The Enterprise Resources Training Co., Ltd.
	Microsoft Operation Framework(MOF)	8-10 Mar 2008	Microsoft Thailand.
	Advance Tuning Microsoft SQL Server 2005	7-10 Jan 2008	Microsoft Thailand.
	Planning, Implementing, and Maintaining a Microsoft Integration Services 2005	14-17 Apr 2008	Iverson Computer Associates (Thailand) Ltd.
	SharePoint 2007 Programming	18-19,25-26 May 2008	Iverson Computer Associates (Thailand) Ltd.
	Advance .net security	7-11 Jan 2008	Microsoft Thailand.
	Oracle Database 11g: Administration Workshop I	May 14-17, 2012	A-Host Solution

#### EVENT AND WORKSHOP

Subject	Details	Date
<b>Cluster Server Risk Assessment Program With Microsoft Corporation</b>	<p>CSRAP is a proactive, low-cost service offered by Microsoft that highlights the Windows Cluster Server Environment risks before they can adversely affect your business operations and user base. The primary goals of CSRAP are to help you accomplish the following:</p> <ul style="list-style-type: none"> <li>- Assess the health of your Windows Cluster Server infrastructure and operational practices using a suite of data collection tools and results from your staff interviews.</li> <li>- Identify key areas where your Windows Cluster Server</li> </ul>	23 – 27 June 2008

		<p>environment deviates from Microsoft best practices.</p> <ul style="list-style-type: none"> <li>- Develop an enterprise-class, cluster server system that is built on the Windows platform.</li> </ul>	
	<b>Risk and Health Assessment Program for Microsoft Office SharePoint Server With Microsoft Corporation</b>	<p>MOSSRAP is a proactive, low-cost service offered by Microsoft that highlights the MOSS environment risks</p> <p>Before you experience problems and adverse impacts to your user base. The primary goals of MOSSRAP are to help you accomplish the following:</p> <ul style="list-style-type: none"> <li>- Assess the health of a MOSS infrastructure and operational practices using both a suite of data collection tools and the results from interviews with the IT staff.</li> <li>- Identify key areas where a MOSS environment deviates from Microsoft best practices.</li> <li>- Provide a plan to develop an enterprise-class MOSS infrastructure implementation.</li> </ul>	23 – 27 June 2008
	<b>SQL Server Risk Assessment Program With Microsoft Corporation</b>	<p>SQLRAP is a proactive, low-cost service offered by Microsoft that highlights SQL Server environment risks</p> <p>Before you experience service difficulties and adverse impacts to your user base and IT staff. The primary goals of SQLRAP are to help you accomplish the following:</p> <ul style="list-style-type: none"> <li>- Assess the health of your specified SQL Server infrastructure and operational practices using both a suite of data collection tools and the results from interviews with the IT staff.</li> <li>- Identify key areas where a SQL Server environment deviates from Microsoft best practices.</li> <li>- Provide sufficient details to analyze and plan remediation of risks identified in your SQL Server infrastructure.</li> </ul>	10 -12 Mar 2008
	<b>Microsoft Office SharePoint Server 2007</b>	Workshop for training SharePoint at office from Microsoft Singapore.	29 – 31 July 2008
	<b>Upgrade to Microsoft SQL Server 2008 skills</b>	Workshop for training SQL server 2008 from Microsoft Thailand.	14 – 16 September 2009
	<b>The Information Technology Infrastructure Library (ITIL) With Microsoft Corporation</b>	Workshop for ITIL Change Management Systems.	9 – 10, 16-18 March 2008
	<b>MS Workshop – MOSS 2007: Backup, Recovery and</b>	<p>The <b>MOSS 2007: Backup, Recovery, and Availability</b> 4-day Workshop <i>PLUS</i> course provides students with the knowledge and skills to recover from disaster, and implement availability and business continuity solutions in a Windows SharePoint Services 3.0 or Microsoft Office SharePoint Server (MOSS) 2007 environment. The modules in this workshop focus on both new and proven methods for implementing disaster recovery and high availability.</p>	15 <sup>th</sup> -18 <sup>th</sup> June 2010
	<b>Windows Server 2008: Deploying and</b>		6-9 September 2010.

<b>Managing Failover Cluster WorkshopPLUS</b>	<p>The <b>Windows Server 2008 R2: Deploying and Managing Failover Cluster</b> 4-day Workshop <i>PLUS</i> course uses instructor-led training and hands-on labs to provide students with the fundamentals necessary to design, deploy, and manage a Windows Server 2008 or Windows Server 2008 R2 Failover Cluster installation.</p> <p>This workshop covers configuration, architecture, setup, deployment and migration strategies, as well as the differences between Windows Server 2008 R2 Failover Cluster and Windows Server 2003 Cluster Services (MSCS). The workshop also covers the differences between Windows Server 2008 and Windows Server 2008 R2 Failover Clusters, including Powershell and Windows Server Core editions.</p>	
<b>SQL Server 2005/2008 Performance Tuning and Optimization WorkshopPLUS</b>	<p>The <b>SQL Server 2005/2008: Performance Tuning &amp; Optimization</b> 4-day Workshop <i>PLUS</i> course provides information on SQL Server general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and programming efficiency. Students take an in-depth look at analyzing performance counters, Profiler events features, blocking, and key dynamic management views for performance tuning. Tools such as Resource Governor, Performance Monitor and sqldiag (a unified data collection tool developed by Microsoft SQL Server support) are covered in detail. This course also explores stored procedure optimization, T-SQL programming best practices, auto-parameterization, lock escalation, statistics, and memory structure. Hands-on lab exercises reinforce key learnings.</p> <ul style="list-style-type: none"> <li>• This course includes an Incoming Assessment to baseline knowledge and an Outgoing Assessment to measure knowledge transfer.</li> </ul> <p>The workshop contains Level 300 content. Please review the Target Audience information, and contact your Microsoft Services representative to ensure that this workshop is appropriate to the student's experience and technical expertise.</p>	28 <sup>th</sup> -30 <sup>th</sup> September and 1 <sup>st</sup> October 2010.
<b>WorkshopPLUS - MOSS 2007 - Administration and Troubleshooting</b>	<p>The <b>MOSS 2007: Administration and Troubleshooting</b> 4-day Workshop <i>PLUS</i> course addresses the depths of Microsoft® Office SharePoint Server 2007 deployment, configuration, security, operations, backup &amp; restore, and troubleshooting. MOSS administrators will walk away with a firm grasp on the technical concepts required to successfully operate this world-class collaboration infrastructure.</p> <p>This workshop contains 300-level content. Please review the</p>	14 <sup>th</sup> – 17 <sup>th</sup> December 2010

		target-audience information and contact your Microsoft Services representative to ensure that this	
	<b>Workshop - IIS7 Admin&amp;Troubleshoot</b>	<p>BENEFITS:</p> <ul style="list-style-type: none"> <li>-Gain experience with the configuration and administration of IIS 7.x</li> <li>-Improve understanding of the architecture of IIS 7.x</li> <li>-Examine techniques to test and improve performance of IIS 7.x web sites</li> <li>-Migrate an ASP.Net application from IIS 6.0 to IIS 7.0</li> <li>-Use in-built and external tools to help troubleshoot issues more quickly</li> </ul>	25 <sup>th</sup> - 28 <sup>th</sup> January 2011
	<b>WorkshopPLUS - Risk and Health Assessment Program for Microsoft SharePoint Server</b>	<p>The Risk and Health Assessment Program for Microsoft SharePoint Server (SPRAP) has been developed to provide in-depth analysis of your SharePoint Products and Technologies configurations, custom code, and operational procedures to uncover areas that are potential risks to server stability or that do not align with Microsoft best practices. This can help ensure that your environment is configured and managed properly to meet your business needs.</p> <p>During the assessment, Microsoft assigns experienced engineers to analyze the production servers in your environment using specially designed data collection and analysis tools. Your own key IT personnel can be involved in this process to learn from the experience and knowledge of Microsoft engineers, thus gaining knowledge that can be used in the future to troubleshoot and resolve issues.</p>	Jan 31 – Feb 3, 2011
	<b>WorkshopPLUS - Side by Side: Microsoft Office SharePoint Server 2007 Disaster Recovery Plan</b>	<p>Microsoft Office SharePoint Server 2007 Disaster Recovery Plans includes planning and preparing for how to restore your Microsoft Office SharePoint Server 2007 implementation after a technical failure or disaster, is a key part of business continuance planning and risk management.</p> <p>A poorly designed recovery plan, lack of documentation and no test information increase the burden on your administrators and management when a disaster happens or somehow recovery is needed. This will cause significant impact to your business.</p>	Feb 7-9, 2011
	<b>WorkshopPLUS - Risk and Health Assessment Program for SQL Server</b>	<p>Today's IT department is challenged to deliver an enterprise data management platform that meets many needs. It must respond and scale to enhance application performance, directly support business objectives, minimize service downtime, and address security concerns. The Risk and Health Assessment Program for SQL Server (SQLRAP) can help ensure that your SQL Server environment is correctly configured and managed to meet needs.</p> <p>The assessment process compares the existing environment and operational plans with Microsoft best practices for SQL Server. At the end of the process, you should have a clear understanding of</p>	Mar 1-4, 2011

		potential risks that affect the implementation and ongoing support of your SQL Server solution. In addition, the assessment includes recommendations that provide a clear roadmap to remediate those risks so you can make informed decisions to support your immediate and future business needs.	
	<b>WorkshopPLUS - MSSQL2008 Failover Clustering</b>	The <b>SQL Server 2008: Failover Clustering</b> provides database administrators with the knowledge and skills required to install, administer, and troubleshoot Microsoft SQL Server 2008 Failover Clustering on Windows Server 2008 R2. The workshop introduces new features and includes various hands-on labs designed to provide students with the practical experience and confidence required to manage SQL Server 2008 Failover Clusters in a daily work environment. The workshop contains Level 300 content. Please review the target-audience information (next page), and contact your Microsoft Services representative to ensure that this workshop is appropriate to the student's experience and technical expertise.	29-31 March 2011
	<b>POC - Plan Upgrading from SQL Server 2005 to SQL Server 2008</b>  <b>SQL Server Deployment and Planning Services</b>	SQL Server Deployment Planning Service (SSDPS) presents key concepts and captures environment requirements for the deployment of Microsoft SQL Server 2008, Microsoft SQL Server 2008 R2 or Microsoft SQL Server 2012 within an organization. This document provides a summary of the topics discussed during the engagement, considerations for the upgrade and proof-of-concept results. Because the scope of this SSDPS engagement focuses on the upgrade planning from a SQL Server 2005 database to SQL Server 2008, this document aims to provide information and plans which ICBC (Thai) can use as the baseline in upgrading SQL sites from SQL Server 2005 to SQL Server 2008. During the planning, Microsoft also performed a trial upgrade and recorded most of the gaps that must be addressed. Each gap is described with recommendation and remediation actions so that the implementation team can start addressing it immediately.	1-8 June 2012
	<b>WorkshopPLUS - SQL Server 2005/2008: Performance Tuning and Optimization</b>	The SQL Server 2005/2008: Performance Tuning & Optimization 4-day WorkshopPLUS course provides information on SQL Server general architecture, index and page structures, locking and concurrency, tools and monitoring of SQL Server performance using SQL Management Studio, dynamic management views, query optimization, and insight into SQL OS, memory architecture and programming efficiency. Students take an in-depth look at analyzing performance counters, Profiler events/features, blocking, and key dynamic management views for performance tuning. Tools such as	15-16, 22-23 May 2014

		Resource Governor, Performance Monitor and sqldiag (a unified data collection tool developed by Microsoft SQL Server support) are covered in detail. This course also explores stored procedure optimization, T-SQL programming best practices, auto parameterization, lock escalation, statistics,	
--	--	---	--

## KEY TECHNICAL EXPERTISE

Leve	Skill	Experience
8	.NET Framework (beta 1, 2,V1, 1.1, 2), ASP.NET, ADO.NET, Visual Studio .NET (2003,2005,2008)	6 years and 1 month
8	VB.NET, C#	6 years and 1 month
8	Win Forms, Web Applications, Windows Services	4 years and 1 month
6.5	.NET Remoting, XML Web Services, XPATH, MSMQ,XSL/XSLT, and DOM	3 years and 3 months
9	Active Server Pages (ASP), JavaScript, VB Script	3 years and 6 months
9.5	Internet Information Server (2.0,3.0,4.0.5.0,6.0), HTML, DHTML	8 years and 3 months
9.5	Microsoft SQL Server ( 7.0, 2000,2005,2008,2012)	8 years and 3 months
7.5	Ibuyspy Portals, MS SharePoint Portal Server( 2001,2003,2007), Widows Share Point services (V3, V2), MS Office SharePoint Server 2007	1 years and 6 months
9	Crystal Reports, SQL 2000, 2005,2008 Reporting Service	7 years and 3 months
6	Biz Talk Server, MS Project Server, MS Windows Rights Management Services, MS Live Communication Server, Captaris Workflow, MS CRM	-
9	Microsoft Visio, FrontPage 2003, SharePoint Designer 2007	3 years and 3 months
1	Mercury Interactive TestDirector 7.6,Web Service Studio, Application Centre Testing (ACT), Microsoft Operations Manager	-
1	TRIM Context, Microsoft Content Management Server 2002	-
8	Microsoft Solution Framework (MSF),Microsoft Operation Framework(MOF)	2 years and 3 Month
5	Oracle	Self learning
7	The Information Technology Infrastructure Library (ITIL)	1 years and 3