## **CURRICULUM VITAE**

PERSONAL INFORMATION		
Full Name: Tran Lo Giang	Date of Birth: 18 October 1981	
Nationality: Vietnamese	Gender: Male	
<b>Current Position:</b>	Years of Experience in IT: 08	
Senior Developer		
Software Dept - FIS FSE Sector	Years with current Employer: 08	
FPT Information System Corp		
Company Address:	Contact:	
101 Lang Ha Str., Dong Da, Hanoi, Vietnam	Address : 8B/78, Hoang Nhu Tiep Street, Bo De	
	precinct, Long Bien district, Hanoi, Vietnam	
	Cellphone: 0983 077 897	
	Email: giangtl@gmail.com	

ACADEMIC EDUCATION		
Bachelor of Engineering, 2003, Information Technology Faculty, DongDo University		
PROFESSIONAL QUALIFICATIONS Year		
MCP – Microsoft Certified Professional 200		
MCAD – Microsoft Certified Application Developer	2004	
MCSD – Microsoft Certified Systems Developer	2005	
MCTS - Microsoft Certified Technology Specialist, Biztalk Server 2006	2008	

LANGUAGE SKILLS			
	Fluent	Good	Fair
Vietnamese	✓		
English		✓	

EMPLOYMENT HISTORY & WORK EXPERIENCES:		
Company/Position/Job Description Ye		Year
Company	: FPT Information System Co., Ltd	2003 - Present

## Position & Job Description : Software Expert/Consultant

- Provide project oversight and in-depth technical expertise on software projects.
- Actively participate in the planning and implementation of projects and related software.
- Manage and training for new comer in department.
- Customer liaison for solutions including presentation of design, develop and deployment strategies.
- Contribute to written proposals and develop technical documentation.

IT SKILLS		
Skills	Years of experience	
Hardware		
IBM	11 years	
HP	8 years	
Operating Systems		
Win7	3 years	
Windows 2003	6 years	
Windows XP	8 years	
Windows NT/2000	8 years	
Windows 9x	10 years	
Programming Languages and Tools		
ASP	10 years	
JavaScript	8 years	
Visual Basic	8 years	
VB.NET, C#, ASP.NET	8 years	
Crystal Report	8 years	
Databases		
MS Access	10 years	
MS SQL Server	9 years	
Foxpro	10 years	
Oracle	5 years	
Data Communication Networks		
TCP/IP	10 years	
IPX/SPX	10 years	

PROJECTS INVOLVED			
No	Projects	Description	
1	Project Name	MHS – HS Code Management System	
	Project Position	Head of analyse, design, develop and train the system	
	Tasks	Explore, analyse, design, develop, train and maintain the system.	
	Group size	10 engineers	
	Project Description		
	Customer	Customs HO	
	Project Target	Set up the customs HS management system	
	Period	04/2012 – now	
	Project size		
	No. of locations	Customs HO, 33 customs services and branches	
	No. of users	500	
	Project size	12 man months	
	Engineers involved	15	
	Technical Environment		
	Hardware/software Equipment/	IBM, Oracle 11g, MsSQL 2008 Server, Ms Excel;	

DPO.	JECTS INVOLVED	
No	Projects	Description
	copyright software	SharePointPortal.
	OS Platforms	Windows 2003, Windows XP, Win7, Windows 2008 Server
	System Software	MsVisual.Net 2010, IE9, Oracle 11g, SQL Server2008, Crystal
		Report 10
	Technology solutions	Microsoft
	Application model	Web
	Database	Oracle 11g, Ms SQL 2008
	Programming/development tools	XML, HTML, JavaScript, VBScript, ASP.Net;
2	Project Name	GTT01 – Customs Valuation System
	Project Position	Head of module for tax application and head of deploy team
	Tasks	Explore, analyse, design, develop, train, deploy and maintain the system.
	Group size	8 engineers
	Project Description	
	Customer	Customs HO
	Project Target	Control tax declaration system on commodities under customs'
		supervision
	Period	01/2011 – 03/2012
	Project size	
	No. of locations	Customs HO, 33 customs services and branches
	No. of users	600
	Project size	15 man months
	Engineers involved	18
	Technical Environment	
	Hardware/software Equipment/	IBM, MsSQL 2008 Server, Ms Access, Ms Excel;
	copyright software	SharePointPortal.
	OS Platforms	Windows 2003, Windows XP, Win 7
	System Software	MsVisual.Net 2008, IE9, SQL Server2008, Crystal Report 10
	Technology solutions	Microsoft
	Application model	Web
	Database	Ms SQL 2008, Ms Access
	Programming/development tools	XML, HTML, JavaScript, VBScript, ASP.Net;
3	Project Name	CIS – Customs Intergration System in HCMC
	Project Position	Head of module for tax application and no commercial declaration
	Tasks	form  Explore, analyse, design, develop and maintain the system.
	Group size	10 engineers
	Project Description	TO GUALIFICE 2
	Customer	Customs HO
	Project Target	Set up the customs intergration system
	Period	07/2009 – 12/2010
	Project size	
	No. of locations	HCMC Bureau of Customs and Branches.
	No. of users	800
	Project size	7000 man days
	Engineers involved	40
	Linginicals involved	TO

PROJ	ROJECTS INVOLVED		
No	Projects	Description	
	Technical Environment		
	Hardware/software Equipment/	IBM, MsSQL 2005 Server, Ms Access, Ms Excel; MsBiztalk	
	copyright software	Server2005; SharePointPortal.	
	OS Platforms	Windows 2003, Windows XP	
	System Software	MsVisual.Net 2005, IE6, SQL Server2005, Crystal Report 9	
	Technology solutions	Microsoft	
	Application model	Web	
	Database	Ms SQL 2005, Ms Access	
	Programming/development tools	XML, HTML, JavaScript, VBScript, ASP.Net;	
4	Project Name	CCES – Customs Centralising Enumeration System	
	Project Position	Head of code and deploy team	
	Tasks	Explore, analyse, design, code, develop and maintain the system	
	Group size	08 engineers	
	Project Description		
	Customer	Customs HO	
	Project Target	Intergrate separate systems into a built-in service	
	Period	01/03/2007 — 07/2009	
	Project size		
	No. of locations	Customs HO, 33 customs services and branches	
	No. of users	6000	
	Project size	34 man months	
	Engineers involved	08	
	Technical Environment		
	Hardware/software Equipment/ copyright software	IBM, Ms SQL 2005 Server, Ms Access, Ms Excel	
	OS Platforms	Windows 2003, Windows XP	
	System Software	MsVisual.Net 2005, IE6, SQL Server2005, Crystal Report 9	
	Technology solutions	Microsoft	
	Application model	Web	
	Database	Ms SQL 2005, Ms Access	
	Programming/development tools	XML, HTML, JavaScript, VBScript, ASP.Net;	
5	Project Name	RISKMAN – Risk management system on import-export goods.	
	Project Position	Head of code, train and develop team	
	Tasks	Design, develop and maitain the system	
	Group size	12 engineers	
	Project Description		
	Customer	Customs HO	
	Project Target	Control and supervise import-export goods declaration and inspection.	
	Period	01/11/2005 – 05/03/2006	
	Project size		
	No. of locations	Customs HO, 33 customs services and branches	
	No. of users	6000	
	Project size	10 man months	
	Engineers involved	25	

PRO	JECTS INVOLVED	
No	Projects	Description
	Technical Environment	
	Hardware/software Equipment/	IBM, Ms SQL 2000 Server
	copyright software	IBIVI, IVIS SQL 2000 Server
	OS Platforms	Windows 2003, Windows XP
	System Software	MsVisual.Net 2003
	Technology solutions	Microsoft
	Application model	Web
	Database	Ms SQL 2000 Server
	Programming/development tools	XML, HTML, JavaScript, VBScript, ASP.Net;
6	Project Name	GTT22 – Customs Valuation System
	Project Position	Head of code team
	Tasks	Maintain the system and support customer
	Group size	16 engineers
	Project Description Customer	Customs Hoad Office
	Customer Project Target	Customs Head Office  Control tax declaration system on commodities under customs'
	i ioject raiget	supervision
	Period	24/04/2004 – 18/12/2004
	Project size	
	No. of locations	Customs HO, 33 customs services and branches
	No. of users	6000
	Project size	8 man months
	Engineers involved	15
	Technical Environment	
	Hardware/software Equipment/ copyright software	IBM, Ms SQL 2000 Server, MsExcel
	OS Platforms	Windows 2000, Windows XP
	System Software	MsVisualStudio 6.0
	Technology solutions	Microsoft
	Application model	Client/Server
	Database	Ms SQL 2000 Server
	Programming/development tools	VB 6.0;
7	Project Name	Employment Service System
	Project Position	Member of exploration, analysis and design team, leader of
		Codeand Implementation team
	Tasks	Operation survey for 10 employment service centers
		Analyse and design the system
		Train for 10 employment service centers
		Install and configure for 3 employment service centers
		Troubleshoot
	Group size	12 engineers
	Project Description	
	Customer	MOLISA of Vietnam
	Project Target	Support the centers to manage their process of jobs introduction to
		employees and vise versa introduce employees to employers
	Poriod	through IT application.
	Period	Jan 2004 – Dec 2004

PROJ	PROJECTS INVOLVED		
No	Projects	Description	
	Project size		
	No. of locations	01 Head Office, 01 Redundant HO, 64 Branch Offices	
	No. of users	8000	
	Project size	30 man months	
	Engineers involved	30	
	Technical Environment		
	Hardware/software Equipment/ copyright software	IBM, Ms SQL 2000 Server, MsExcel	
	OS Platforms	Windows 2003, Windows XP	
	System Software	MsVisual.Net 2003	
	Technology solutions	Microsoft	
	Application model	Web	
	Database	Ms SQL 2000 Server	
	Programming/development tools	ASP.Net, JavaScript;	