



## DINH QUANG LONG

### PERSONAL DETAILS

- Name **DINH QUANG LONG**
- Nationality Vietnamese
- Date of Birth Oct, 26<sup>th</sup> 198X
- Sex Male
- Marital status Single
- Phone No. (84) 912 490 490
- Email longbalan@gmail.com



Last version CV update at <http://longbalan.com/cv.pdf>

### EDUCATIONAL BACKGROUND

- 2006 – 2008 B.S of Information Technology – Dong Do University of Technology – Vietnam
- 2008 – 2011 B.S of Information Technology – FPT Aptech – Vietnam

### CERTIFICATE AND AWARD

- 2010 – 2011 High Diploma, IOS

### PROFESSIONAL SUMMARY

- Highly skilled IT professional with two years professional experience including application development, implementation, deployment, internal and customer support.
- Performed several roles as project manager, senior developer.
- Cooperative and able to perform within a team-oriented atmosphere

### SOFTWARE

- **Databases etc:** Oracle 11g, PL/SQL, MS SQL Server, My SQL, Sqlite
- **Programming Languages:** C#, SharePoint, VB, ASP, Java, Progress, XML, X/HTML, JavaScript/VBScript, T-SQL, PL/SQL, C, C++ , Pascal, Css, JQuery, Asp.net, PHP, JSP, Android, IOS
- **Programming Tools:** Visual Studio 2005, 2008, 2010, Eclipse, Netbean, Microsoft Visio , WorkBench 5.1, Photoshop, Ulead Studio, Sothink, Dreamweaver , Fifezilla, TotalCommander, Note ++, Sakura, Snagit, SQL profiler, VMware, Mind map
- **App server / Middleware:** Microsoft IIS, GlashFish, JBoss, Tomcat, Apache
- **Framework:** .NET, PrimeFaces, Android, Icefaces, IOS, Share point 2007, 2010
- **Configuration Management tools:** VSS, Visual SVN
- **Browsers:** IE, Firefox, Chrom, Safari, Opera, Nescafe

- **OOAD/OOP:** Object Oriented Analysis (OOA), Object Oriented Design (OOD), Object Oriented Programming (OOP), Unified Modeling Language (UML)

## **HARDWARE**

IBM-compatible Personal Computers (Pentium), ARM Microchip

## **OPERATING SYSTEMS**

Windows, Windows Server family, Window CE, MAC OS  
Linux

## **PROFESSIONAL EXPERIENCE**

Time	<b>2013/07 – 2013/11 Util now</b>
Position	Developer-Team Leader
Customers	Student ,Business
Organization	VTC
Responsibilities	<ul style="list-style-type: none"> <li>✓ Analyze the requirement</li> <li>✓ Design database and Prototype</li> <li>✓ Coding and unit testing</li> </ul>
Customers	Student ,Business
Project	Money Family
	My Gallery
	Address Favorite
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	<p>Hardware environment</p> <ul style="list-style-type: none"> <li>• MAC OS 10.8</li> </ul> <p>Software environment</p> <ul style="list-style-type: none"> <li>• MAC - Xcode</li> </ul> <p>Development tools</p> <ul style="list-style-type: none"> <li>• XCode 4.6 XCode 5.0</li> <li>• SQLite, CoreData, XML</li> </ul> <p>Programming Language:</p> <ul style="list-style-type: none"> <li>• Object C, C ++</li> </ul> <p>Technology</p> <ul style="list-style-type: none"> <li>• IOS</li> </ul> <p>Library</p> <ul style="list-style-type: none"> <li>• Sqlite, Mapkit, Location, CoreData, cocos2</li> </ul>

Time	<b>2013/03 – 2013/07</b>
Position	Tester
Customers	Japan
Organization	Nissho
Responsibilities	✓ Analyze the requirement ✓ Design database and Prototype ✓ <b>Coding and unit testing</b>
Project	Venus 2
	Venus 3
Team size	1
Project size	4 month
Domain	Management (Time Schedule)
Technology Used	Hardware environment <ul style="list-style-type: none"> <li>• Window,Webservice</li> </ul> Software environment <ul style="list-style-type: none"> <li>• .NET Framework 2.0,MVC</li> </ul> Development tools <ul style="list-style-type: none"> <li>• Visual Studio 2008,2010</li> <li>• SQL Server 2005,2008</li> <li>• Note ++</li> <li>• Sakura</li> <li>• VMware</li> <li>• SVN</li> <li>• Snagit</li> <li>• Exel</li> </ul> Programming Language: <ul style="list-style-type: none"> <li>• VB.NET</li> </ul> Technology <ul style="list-style-type: none"> <li>• Winform</li> </ul>

Time	<b>2010/03 – 2010/08</b>
Position	Developer, Test
Customers	Banks
Organization	Fsoft-GNC
Responsibilities	<ul style="list-style-type: none"> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>
Project	
	Mocento
	Bank
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	<p>Hardware environment</p> <ul style="list-style-type: none"> <li>• Window server 2003, 2008 64bit</li> </ul> <p>Software environment</p> <ul style="list-style-type: none"> <li>• .NET Framework 2.0, IIS, Sharepoint</li> </ul> <p>Development tools</p> <ul style="list-style-type: none"> <li>• Visual Studio 2008, 2010</li> <li>• SQL Server 2005, 2008</li> </ul> <p>Programming Language:</p> <ul style="list-style-type: none"> <li>• C#</li> </ul> <p>Technology</p> <ul style="list-style-type: none"> <li>• Sharepoint 2007, 2010</li> </ul>

Time	<b>2012/01 – 2012/07 Util now</b>
Position	Developer-Team Leader
Customers	Student IT
Organization	Student ,Business
Responsibilities	✓ Analyze the requirement ✓ Design database and Prototype ✓ Coding and unit testing
Customers	Student IT
Project	Calculator
	Contact
	Dictionary
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	Hardware environment <ul style="list-style-type: none"> <li>• Window</li> </ul> Software environment <ul style="list-style-type: none"> <li>• JDK 1.6 or higher</li> </ul> Development tools <ul style="list-style-type: none"> <li>• Netbean 6.9 or higher,Eclipse</li> <li>• SQL Server 2005,2008</li> </ul> Programming Language: <ul style="list-style-type: none"> <li>• Java</li> </ul> Technology <ul style="list-style-type: none"> <li>• Android</li> </ul> Library <ul style="list-style-type: none"> <li>• Jdbc, Android</li> </ul>

Time	<b>2011/01 – 2012/07 Util now</b>
Position	Developer- Business Team Leader
Customers	Student IT,Business
Organization	Student IT,Business
Responsibilities	<ul style="list-style-type: none"> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>
Customers	Student ,Business
Project	Shop Online
	News
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	<p>Hardware environment</p> <ul style="list-style-type: none"> <li>• Window</li> </ul> <p>Software environment</p> <ul style="list-style-type: none"> <li>• Apache</li> </ul> <p>Development tools</p> <ul style="list-style-type: none"> <li>• Netbean 6.9 or higher,Dreamweaver,Note ++</li> <li>• MySQL</li> </ul> <p>Programming Language:</p> <ul style="list-style-type: none"> <li>• PHP</li> </ul> <p>Technology</p> <ul style="list-style-type: none"> <li>• PHP</li> </ul>

Time	<b>2009/01 – 2012/07 Util now</b>
Position	Developer-Team Leader
Customers	Student of Aptech
Organization	FPT-Aptech
Responsibilities	<ul style="list-style-type: none"> <li>✓ Analyze the requirement</li> <li>✓ Design database and Prototype</li> <li>✓ Coding and unit testing</li> </ul>
Customers	Student Aptech
Project	Supportive Learning
	Nexus Marketing System
	Blue-Pumkin
	TungA
	AlluringDecorsProject
	RadioCabs
	East2West
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	<p>Hardware environment</p> <ul style="list-style-type: none"> <li>• Window</li> </ul> <p>Software environment</p> <ul style="list-style-type: none"> <li>• JDK 1.6 or higher ,GlashFish 3,JBoss,Tomcat</li> </ul> <p>Development tools</p> <ul style="list-style-type: none"> <li>• Netbean 6.9 or higher</li> <li>• SQL Server 2005,2008</li> </ul> <p>Programming Language:</p> <ul style="list-style-type: none"> <li>• Java</li> </ul> <p>Technology</p> <ul style="list-style-type: none"> <li>• JSF(Java sever faces)</li> </ul> <p>Library</p> <ul style="list-style-type: none"> <li>• Jdbc, calenda,mail,upload,primefaces</li> </ul>

Time	<b>2009/01 – 2012/07 Util now</b>
Position	Developer-Team Leader
Customers	Student IT,Business
Organization	Student IT,Business
Responsibilities	<ul style="list-style-type: none"> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>
Customers	Student Aptech
Project	Leave Management System
	School Management
	Loan Processing System
	Lab Managemen System
	Contact Management
	Doctor Information
	Schedules For Cources
	Gen Code
	Dictionary
	Project Management System
	Video Call
	ATM System
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	<p>Hardware environment</p> <ul style="list-style-type: none"> <li>• Window</li> </ul> <p>Software environment</p> <ul style="list-style-type: none"> <li>• JDK 1.6 or higher</li> </ul> <p>Development tools</p> <ul style="list-style-type: none"> <li>• Netbean 6.9 or higher</li> <li>• SQL Server 2005,2008</li> </ul> <p>Programming Language:</p> <ul style="list-style-type: none"> <li>• Java</li> </ul> <p>Technology</p> <ul style="list-style-type: none"> <li>• Java Swing</li> </ul> <p>Library</p> <ul style="list-style-type: none"> <li>• Jdbc, calendar</li> </ul>



--	--

Time	<b>2009/01 – 2012/07</b>
Position	Developer-Team Leader
Customers	Student IT,Business
Organization	Student IT,Business
Responsibilities	<ul style="list-style-type: none"> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>
Customers	Student IT,Business
Project	Quiz Test
	Hotel Management System
	Sales Management System
	Human Resource Management
	Contact Management
	Stock Management
	Invoice Management
	Gen Code
	Dictionary
	Browser
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	Hardware environment <ul style="list-style-type: none"> <li>• Window</li> </ul> Software environment <ul style="list-style-type: none"> <li>• .NET Framework 2.0,MVC</li> </ul> Development tools <ul style="list-style-type: none"> <li>• Visual Studio 2008,2010</li> <li>• SQL Server 2005,2008</li> </ul> Programming Language: <ul style="list-style-type: none"> <li>• C#</li> </ul> Technology <ul style="list-style-type: none"> <li>• Winform</li> </ul>

Time	<b>2009/01 – 2012/07</b>
Position	Developer-Team Leader
Customers	Student IT,Business
Organization	Student IT,Business
Responsibilities	<ul style="list-style-type: none"> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>
Customers	Student IT,Business
Project	Survey-Quiz Test Online
	CMS-Content Management System
	Education -School
	Shop Online
	Tour-Travel
	Ticket Online
	ELearning
	Small Games Online
	DotnetNuke
Team size	1
Project size	1 man /14 day
Domain	Management (Time Schedule)
Technology Used	Hardware environment <ul style="list-style-type: none"> <li>• Window</li> </ul> Software environment <ul style="list-style-type: none"> <li>• .NET Framework 2.0,IIS</li> </ul> Development tools <ul style="list-style-type: none"> <li>• Visual Studio 2008,2010</li> <li>• SQL Server 2005,2008</li> </ul> Programming Language: <ul style="list-style-type: none"> <li>• C#</li> </ul> Technology <ul style="list-style-type: none"> <li>• Asp.Net,MVC</li> </ul>

SKILLS			
Skills		Months of experience	Rank (1-beginning 5-expert)
Programming Languages			
<b>C/C++/Object C</b>	ANSI C	3	3
	C++	3	3
	STL	3	3
	Network Programming	3	3
	Socket Programming	3	3
	MFC/ WinAPI	3	3
	Linux Programming	3	3
	Multi-threads/processes programming	3	3
	Multi processors programming	3	3
<b>Java</b>	Java	12	4
	J2EE	12	4
	Multi-threads/processes programming	3	4
	J2SE	12	4
	Java Networking	3	4
	Java XML	3	4
	Bean, EJB	3	4
	Servlet	6	4
<b>.Net</b>	ADO.Net	6	4
	ASP.Net	12	4
	C#.Net	24	4

	VB.Net	3	4
	.Net Remoting	6	4
	Web Service	6	4
<b>Other Languages</b>	VB	3	3
	VC++	3	3
<b>Web</b>			
	Design	6	4
	ASP.NET	12	4
	JSP	12	4
	PHP	6	4
<b>Database</b>			
	Analysis & Design	36	4
	MS SQL Server	48	5
	Oracle	3	3
	My SQL	12	4
	Postgre SQL	3	3
<b>Networking</b>			
	Administration	12	3
	Programming	12	3
<b>Analysis &amp; Design</b>			
	UML	12	4
	Rational Rose	3	3
<b>Operating System</b>			
	Winserver	12	4
	Linux	6	4
	Solaris	3	4
	Macintosh	3	3
<b>Others</b>			
	Source safe	3	4
	XML	12	4
	Open GL	3	3
	Image Processing	3	3

