



# **DINH QUANG LONG**

#### **PERSONAL DETAILS**

Name DINH QUANG LONG

Nationality Vietnamese
 Date of Birth Oct, 26<sup>th</sup> 198X

Sex MaleMarital status Single

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Last version CV update at <a href="http:/longbalan.com/cv.pdf">http:/longbalan.com/cv.pdf</a>



#### **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 11q, PL/SQL, MS SQL Server, My SQL, Sglite
- **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, Total Commander, 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 OX Linux

## **PROFESSIONAL EXPERIENCE**

Time	2013/07 – 2013/11 Util now			
Position	Developer-Team Leader			
Customers	Student ,Business			
Organization	VTC			
Responsibilities	<ul> <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				

Time	2013/03 – 2013/07		
Position	Tester		
Customers	Japan		
Organization	Nissho  √ Analyze the requirement		
Responsibilities	<ul> <li>✓ Design database and Prototype</li> <li>✓ Coding and unit testing</li> </ul>		
Project	Venus 2		
	Venus 3		
Team size	1		
Project size	4 month		
Domain	Management (Time Schedule)		
Technology Used	Hardware environment  Window, Webservice Software environment  NET Framework 2.0, MVC Development tools  Visual Studio 2008, 2010  SQL Server 2005, 2008  Note ++  Sakura  VMware  SVN  Snagit  Exel  Programming Language:		
	Programming Language:  • VB.NET  Technology  • Winform		

Time	2010/03 – 2010/08	
Position	Developer, Test	
Customers	Banks	
Organization	Fsoft-GNC	
Responsibilities	<ul> <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	Hardware environment  Window server 2003,2008 64bit  Software environment  NET Framework 2.0,IIS,Sharepoint  Development tools  Visual Studio 2008,2010  SQL Server 2005,2008  Programming Language:  C#  Technology  Sharepoint 2007,2010	

Time	2012/01 – 2012/07 Util now		
Position	Developer-Team Leader		
Customers	Student IT		
Organization	Student ,Business		
Responsibilities	<ul> <li>√ Analyze the requirement</li> <li>√ Design database and Prototype</li> <li>√ Coding and unit testing</li> </ul>		
Customers	Student IT		
Project	Calculator		
	Contact		
	Dictionary		
Team size	1		
Project size	1 man /14 day		
Domain	Management (Time Schedule)		
Technology Used	Hardware environment  Window  Software environment  JDK 1.6 or higher  Development tools  Netbean 6.9 or higher, Eclipse  SQL Server 2005, 2008  Programming Language:  Java  Technology  Android  Library  Jdbc, Android		

Time	2011/01 – 2012/07 Util now		
Position	Developer- Business Team Leader		
Customers	Student IT,Business		
Organization	Student IT,Business		
Responsibilities	<ul> <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	Management (Time Schedule)  Hardware environment  Window  Software environment  Apache  Development tools  Netbean 6.9 or higher,Dreamweaver,Note ++  MySQL  Programming Language:  PHP  Technology		

Time	2009/01 – 2012/07 Util now		
Position	Developer-Team Leader		
Customers	Student of Aptech		
Organization	FPT-Aptech		
Responsibilities	<ul> <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	Hardware environment  Window  Software environment  JDK 1.6 or higher ,GlashFish 3,JBoss,Tomcat  Development tools  Netbean 6.9 or higher  SQL Server 2005,2008  Programming Language:  Java  Technology  JSF (Java sever faces)  Library  Jdbc, calenda, mail, upload, primefaces		

Time	2009/01 – 2012/07 Util now		
Position	Developer-Team Leader		
Customers	Student IT, Business		
Organization Responsibilities	Student IT,Business  √ Analyze the requirement √ Design database and Prototype √ Coding and unit testing		
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	Hardware environment  • Window  Software environment  • JDK 1.6 or higher  Development tools  • Netbean 6.9 or higher  • SQL Server 2005,2008  Programming Language:  • Java  Technology  • Java Swing  Library  • Jdbc, calendar		

Time	2009/01 – 2012/07		
Position	Developer-Team Leader		
Customers	Student IT,Business		
Organization Responsibilities	Student IT,Business  √ Analyze the requirement  √ Design database and Prototype  √ Coding and unit testing		
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  • Window  Software environment  • .NET Framework 2.0,MVC  Development tools  • Visual Studio 2008,2010  • SQL Server 2005,2008  Programming Language:  • C#  Technology  • Winform		

Time	2009/01 – 2012/07		
Position	Developer-Team Leader		
Customers	Student IT,Business		
Organization	Student IT,Business		
Responsibilities	<ul> <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  • Window  Software environment  • .NET Framework 2.0,IIS  Development tools  • Visual Studio 2008,2010  • SQL Server 2005,2008  Programming Language:  • C#  Technology  • Asp.Net,MVC		

SKILLS			
	Skills	Months of experience	Rank (1-beginning 5-expert)
Programming Langu	ıages		
C/C++/Object C	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
Java	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
.Net	ADO.Net	6	4
	ASP.Net	12	4
	C#.Net	24	4

	VB.Net	3	4
	.Net Remoting	6	4
	Web Service	6	4
Other Languagues	VB	3	3
	VC++	3	3
	Web		
	Design	6	4
	ASP.NET	12	4
	JSP	12	4
	PHP	6	4
	Databas	e	
	Analysis & Design	36	4
	MS SQL Server	48	5
	Oracle	3	3
	My SQL	12	4
	Postgre SQL	3	3
	Networkii	ng	
	Administration	12	3
	Programming	12	3
	Analysis & D	esign	
	UML	12	4
	Rational Rose	3	3
	Operating Sy	stem	
	Winserver	12	4
	Linux	6	4
	Solaris	3	4
	Macintosh	3	3
Others			
	Source safe	3	4
	XML	12	4
	Open GL	3	3
	Image Processing	3	3

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APTECH WORLDWIDE
HIGHER DIPLOMA IN SOFTWARE ENGINEERING
This credential is awarded to
DINH QUANG LONG
on theday of the month ofMarch
in the year for successfully completing the
course at the FPT-HANOI centre
with grade (*) of CREDIT
APTECH dated 20-Sep-2011  Authorised Signatory
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