Curriculum Vitae

Personal Information

Name Nguyen Nam Giang

Birthday 27/09/1987 Sex Male

E-mail <u>namgiang1987@gmail.com</u>

Mobile +84961963927

Studying

*****2010:

Certificate Information Technology Engineer

University Ho Chi Minh City University of Transport

Department Information Technology



Other Language

Excellent Good Possible
English O
Japanese O

Work Experience

◆ 12/2010~current:

Position Project Manager, Bridge Software Engineer, Developer, Tester

Language Main: C, C++ - Other: C#, Java
Company FPT Software Ho Chi Minh

Overview

- All projects that I took part in, all results are very good and we have high trust from customers.
- Have high responsibility in work, can stand high pressure.
- Have overall knowledge of IT
- Can support general for almost domain of IT
- Problem resolving skill
- Can work alone, can do team work well.
- Friendly with all people.
- Always try hard to complete work with my best quality.
- Have 1 year experienced in Japan, communicate directly with Japanese.
- 4 years work with Japanese Customer.
- Japanese ~N3.

Career aim:

- For the Japanese market, I want to become real Bridge SE. But now my Japanese is not good enough, so that I will need some training course to reach my purpose.
- For the English market, I want to become Project Manager, Project Manager Assistant, Team Leader, General Supporting. Because I have a lot of experience for many positions, I can take the role of many positions and know them clearly. And I don't do code directly, I do in Management part and can understand the code logic.
- ⇒ For overall, I want to make the project run smoothly, fast, strongly; resolve all problems which project met in the best way.

Skill

Skill	Year	Last time
Operating System		
Windows OS	9	Current
Linux	2	Current
CentOS	2	Current
Language, Tools		
C, C++	3	2012
C#	1.5	2008
Java	1	2012
Visual Basic	1	2007
<u>Database</u>		
MySQL	2	2013
SQL Server	1	2009
PostgreSQL	0.3	2014
Access	1	2014

⇔ FPT Bridge Software Engineer Course 04/2013~12/2013

Purpose To become Bridge SE

Study - Japanese from beginning

- IT terminology and conversation

Average Mark 81.2 / 100

Company FPT Software Ho Chi Minh

Project

1. EDMM Develop HMI in car with specific News reader, Media player, Phorontonian Programme 1	
Position	Project Manager
Develop Environment	
 Hardware 	PC Simulator
Language	C/C++
 Basis 	C/C++, Automotive
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	Manage/monitor team to complete the project for the best
	satisfaction of Customer
	Contact/Negotiate directly to customer to get their
	expectation
	Resolve team issue
	Tracking team daily via project progress excel file
	Propose, improve development process for BIG
	PROJECT in near future
	Improve management process to reduce effort of PM

2. MPJS This system broadcast DRM conterstandard, and TV, Bluray-disc will p	
Position	Project Manager
Develop Environment	
 Hardware 	Panasonic TV, Bluray-Disc, Sharp TV
Language	JavaScript
Basis	MPEG-DASH, Streaming
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	Manage/monitor team to complete the project
	Contact/Negotiate directly to customer to get their
	expectation
	Resolve team issue

3. MCV15006 Develop Multicast system that ca	12/2015~2/2016 an playing movie 4K on
Android SetTopBox	an playing movie 410 on
Position	Project manager
Develop Environment	
 Hardware 	Android Set Top Box
 Language 	Android
 Basis 	Streaming, Media services
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	Manage/monitor team to complete the project
	Contact/Negotiate directly to customer to get their
	expectation
	Resolve team issue
4 000	2/2015 11/2015
4. SSS Develop signage system to play	8/2015~11/2015
windows platform.	
Position	Back-up Project manager
Develop Environment	
Hardware	PC
Language	C#, PHP
Basis	Cloud Computing
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	Manage/monitor team to complete the project
	Contact/Negotiate directly to customer to get their
	expectation
	Resolve team issue
	Study how to control project, resolve team issues
5. BSC Develop a system for smart hom lobby station, lift	4/2015~7/2015 ne likes monitor, door phone,

Develop Environment

■ Hardware	Apartment's devices	
Language	C/C++	
■ Basis	Embedded	
Work Place	FPT Software Ho Chi Minh	
Project Detail:		
■ Work	Manage status of team	
WOIN	Support/back-up for project manager	
	——————————————————————————————————————	
6. Agrex	4/2014~3/2015	
Validate product for Japan mar specify, tune a large of data to		
Position	Bridge Software Engineer, Tester	
Develop Environment		
 Hardware 	PC	
 Language 	Java, C/C++	
Basis	Data analysis	
Work Place	FPT Software Japan	
Project Detail:		
Work	Do manual test, run test script/automation test	
	Transfer instructions/knowledge from customer to	
	offshore site, support offshore	
TRAINING BRIDGE SOF	TWARE ENGINEER around 1 Year	
7. TCS	7/2012~3/2013	
Develop Media system for Tosl tablet smart phone, to sharing schedule for watching them, re	TV program, make personal	
Position	Test Lead, Tester	
Develop Environment		
 Hardware 	Toshiba television, Android Smartphone	
Language	JavaScript, HTML5	
■ Basis	Cloud Computing	
Work Place	FPT Software Ho Chi Minh	
Project Detail:		
• Work	Manage status of Testing, responsibility for production	
	quality, assign tasks to Team member	

8. GP (Global Platform)	1/2012~7/2012
Validate requirement/behavior of G card	Global Platform on smart
Position	Developer, Tester
Develop Environment	
Hardware	Smart Card
Language	Java
 Basis 	Global Platform, Java Card, Java Applet
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	To validate Global Platform, design test strategy and
	develop Java Applet.
9. KLAB	12/2011~1/2012
This android application is used for holiday gift-card.	
Position	Tester
Develop Environment	
Hardware	Android Smart Phone
Work Place	FPT Software Ho Chi Minh
Project Detail:	
■ Work	Test application on Android Smart Phone
10. MCHIP	5/2011~12/2011
This project same type of previous validate requirement/behavior of M card	.)
Position	Developer, Tester
Develop Environment	
Hardware	Smart Card
 Language 	C, C++
• OS	Linux
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	To validate Mchip Applet, design test strategy and
	develop Simulator.

11. OpenNFC (Near Field	Communication) 12/2010~5/2011
With NFC technology, we will valid various type of Smart Card to made on reality.	•
Position	Developer, Tester
Develop Environment	
Hardware	Customer's Device
Language	C, C++
OS	Windows
Work Place	FPT Software Ho Chi Minh
Project Detail:	
Work	To validate APIs on OpenNFC, design test strategy and
	develop Simulator.