

# Curriculum Vitae

## ✧ Personal Information

Name Nguyen Nam Giang  
Birthday 27/09/1987  
Sex Male  
E-mail [namgiang1987@gmail.com](mailto:namgiang1987@gmail.com)  
Mobile +84961963927



## ✧ Studying

♦2010:

Certificate Information Technology Engineer  
University Ho Chi Minh City University of Transport  
Department Information Technology

---

## ✧ Other Language

	<i>Excellent</i>	<i>Good</i>	<i>Possible</i>
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
<u>Operating System</u>		
Windows OS	9	Current
Linux	2	Current
CentOS	2	Current
<u>Language, Tools</u>		
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	<ul style="list-style-type: none"><li>- Japanese from beginning</li><li>- IT terminology and conversation</li></ul>
Average Mark	81.2 / 100
Company	FPT Software Ho Chi Minh

## ★ Project

<b>1. EDMM</b>		3/2017~Current
Develop HMI in car with specific tool name “Edamame” for News reader, Media player, Phone...		
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	

<b>2. MPJS</b>		3/2016~12/2016
This system broadcast DRM content via MPEG-DASH standard, and TV, Bluray-disc will play these contents.		
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	

<b>3. MCV15006</b>		<b>12/2015~2/2016</b>
Develop Multicast system that can playing movie 4K on Android SetTopBox		
Position	Project manager	
Develop Environment		
▪ <i>Hardware</i>	Android Set Top Box	
▪ <i>Language</i>	Android	
▪ <i>Basis</i>	Streaming, Media services	
Work Place	FPT Software Ho Chi Minh	
Project Detail:		
▪ <i>Work</i>	Manage/monitor team to complete the project Contact/Negotiate directly to customer to get their expectation Resolve team issue	

<b>4. SSS</b>		<b>8/2015~11/2015</b>
Develop signage system to playing advertising movies on windows platform.		
Position	Back-up Project manager	
Develop Environment		
▪ <i>Hardware</i>	PC	
▪ <i>Language</i>	C#, PHP	
▪ <i>Basis</i>	Cloud Computing	
Work Place	FPT Software Ho Chi Minh	
Project Detail:		
▪ <i>Work</i>	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	

<b>5. BSC</b>		<b>4/2015~7/2015</b>
Develop a system for smart home likes monitor, door phone, lobby station, lift...		
Position	Team lead, Back-up Project manager	
Develop Environment		

▪ <i>Hardware</i>	Apartment's devices
▪ <i>Language</i>	C/C++
▪ <i>Basis</i>	Embedded
Work Place	FPT Software Ho Chi Minh
Project Detail:	
▪ <i>Work</i>	Manage status of team Support/back-up for project manager

<b>6. Agrex</b>	<b>4/2014~3/2015</b>
Validate product for Japan market, which use for analyze, specify, tune a large of data to better/cleaning data.	
Position	Bridge Software Engineer, Tester
Develop Environment	
▪ <i>Hardware</i>	PC
▪ <i>Language</i>	Java, C/C++
▪ <i>Basis</i>	Data analysis
Work Place	FPT Software Japan
Project Detail:	
▪ <i>Work</i>	Do manual test, run test script/automation test Transfer instructions/knowledge from customer to offshore site, support offshore

----- TRAINING BRIDGE SOFTWARE ENGINEER around 1 Year -----

<b>7. TCS</b>	<b>7/2012~3/2013</b>
Develop Media system for Toshiba television, and android tablet smart phone, to sharing TV program, make personal schedule for watching them, record them, sync via cloud.	
Position	Test Lead, Tester
Develop Environment	
▪ <i>Hardware</i>	Toshiba television, Android Smartphone
▪ <i>Language</i>	JavaScript, HTML5
▪ <i>Basis</i>	Cloud Computing
Work Place	FPT Software Ho Chi Minh
Project Detail:	
▪ <i>Work</i>	Manage status of Testing, responsibility for production quality, assign tasks to Team member

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

## 11. OpenNFC (Near Field Communication)

12/2010~5/2011

With NFC technology, we will validate APIs of system on various type of Smart Card to make sure it will work correctly on reality.

Position	Developer, Tester
----------	-------------------

### Develop Environment

- |                   |                   |
|-------------------|-------------------|
| ▪ <i>Hardware</i> | Customer's Device |
| ▪ <i>Language</i> | C, C++            |
| ▪ <i>OS</i>       | Windows           |

Work Place	FPT Software Ho Chi Minh
------------	--------------------------

### Project Detail:

- |               |  |
|---------------|--|
| ▪ <i>Work</i> | To validate APIs on OpenNFC, design test strategy and develop Simulator. |
|---------------|--|

=====END=====