

# FPT Software JSC

#### PERSONAL DETAILS

• Name LUU QUOC THANG

• Nationality Vietnamese

• Date of Birth September, 1st 1994

Sex MaleMarital status Single

• Phone No. (+84) 977699942 / (+84) 1664384662

Email thanglq.l2t@gmail.comAddress: HANOI, VIET NAM



# **EDUCATION**

Faculty of Information Technology - Posts and Telecommunication Institute of Technologies(PTIT)

#### **WORKING EXPERIENCE**

• From 11/2017 to now: Join P3

• Position: Web Application Developer

• Organization: FPT-Software

• From 1/2017 to 10/2017: Join F500.SU5

Position: Software DeveloperOrganization: FPT-Software

• From 2015 to 2016: Join CDIT

Position: DeveloperOrganization: CDIT

#### **DATABASES**

- SQL AnyWhere
- SQL server 2000, 2008
- SQLite
- MySQL
- PostgreSQL

### DATA COMMUNICATIONS & NETWORKS

- TCP/IP
- LAN, VLAN
- CCNA

## PROFESSIONAL SUMMARY

More than 1 years of experience in Web Application development

- More than 3 years of experience in software development
- Have ability to quickly acquire knowledge as well as new ideas.
- Has experience in Automotive Car
- Has experience in Automation Test
- Have consistently contributed to company's growth and profitability by combining strong technical, management knowledge and with a dedicated proactive approach.
- Cooperative and able to perform within a team-oriented atmosphere

## PROGRAMMING LANGUAGES, APP FRAMEWORKS, & TOOLS

#### • PROGRAMMING LANGUAGES

- TypeScript
- o HTML/CSS, JavaScript
- Microsoft Visual C#
- C/C++/Visual C++
- o Cobol, Java
- Microsoft Visual Basic
- o HTML/CSS, JavaScript
- o SQL

## • FRAMEWORKS

- Angular2/4
- .Net Framework
- QT Framework

#### • IDE TOOLS

- o Visual Studio (2008,2013,2017)
- o Eclipse
- o QT Creator
- o SVN, VSS, GIT, FileZilla

#### TOOLS

- Photoshop CS6
- Wireshark
- App server / Middleware: Windows Server 2008.
- OOAD/OOP: Object Oriented Analysis (OOA), Object Oriented Design (OOD), Object Oriented Programming (OOP), Unified Modeling Language (UML)

## **OPERATING SYSTEMS**

- Windows XP/2000/NT
- Windows 7/8/10
- Ubuntu/Linux

## PROFESSIONAL EXPERIENCE

M35
Position in project
Developer

**Technical Environment** 

Hardware PC

Software Windows 10 64bit

**Project Description** 

.

Characteristics

Main project: Rebuild an ERP system from legacy system for a Japanese

Customer.

The ERP system has 7 sub systems: Financial, Salary, Assets, W/F, Sales,

Tax.

(12756KLOC, 1713 Functions: 3000 Screen Up, 2000 Report Up)

Target

\* Objective:

• Create Internal Design from External Design

• Implement coding

• Do Unit Testing and Functional Testing

• Support Customer Acceptance Test

\* Scope: Design, Coding, Unit Test.

\* Language: C#, TS, Batch Script, HTML/CSS

\* Development tools

• VS Code, VS studio

■ Technology

- Back End: .NET

- Front End: AngularJS 4

- Active Report

- Dababase: Sql Anywhere

Responsibilities

Design

Coding

• Fix bug

Customer

MIROKU (A Japanese company)

Size

About ~11K MM

IWATE2	2017/03 - 2017/04

Position in project **Developer** 

Technical Environment

PC

■ Software

Windows 7 64bit,

**Project Description** 

Characteristics

Hardware

Convert JA IWATE system from cobol85 to Netcobol.

Target

\* Objective:

• Create tool automatic generate .Bat File

• Create Batch Script

• Create JCL files

• Create IWATE's Agricultural Management Software

\* Scope: PG -> PT-> IT

\* Language: Java, Cobol, Batch Script

\* Development tools

• Eclipse, Sakura

Responsibilities Coding

Fix bug

Customer (A Japanese company)

■ Size About 10 MM

GLOVIA	2017/01 – 2017/03
Position in project Technical Environment	Developer
<ul> <li>Hardware</li> </ul>	PC
■ Software	Windows 7 64bit, Windows Server 2003, Windows Server 2008
Project Description	
<ul><li>Characterist ics</li></ul>	This is the customer's accounting system. Create new 18 item based on customer Design. The FPT team will create batch files and .exe files based on SS and then perform tests on the client environment.
■ Target	* Objective:  • Create Batch Script for Web server  • Create .exe files  • Migrate .Net 2.0 to .Net 3.5  * Scope: Create batch files and .exe files(PG) -> PT-> IT  * Language: VB.NET, Batch Script  * Software environment  • .NET Framework  * Development tools  • Visual Studio 2008
<ul> <li>Responsibili</li> </ul>	Coding
ties	Fix bug
<ul><li>Customer</li></ul>	(A Japanese company)
■ Size	About 20 MM

Geely_CMA_SV	WIT 2016/10 – 2017/01
Position in project Technical Environment	Developer
<ul> <li>Hardware</li> </ul>	PC
■ Software	Windows 7 64bit, Ubuntu14.04
Project Description	
<ul><li>Characterist ics</li></ul>	Build and update Customer's source code to run in virtual environment, coding for Linux, conduct SW integration test.

- \* Target \* Objective:
  - Create test environment and test Project for Geely\_IHU\_WebappFramework, Geely\_IHU\_IPod, Geely\_IHU\_Bluetooth and Geely\_IHU\_Crendential modules.
  - Create test project for that modules by C/C++
  - \* Scope: Build and update Customer's source -> write TestCase -> Create test Project
  - \* Language: C/C++/QML
  - \* Software environment
    - OT Framework
  - \* Development tools
    - QT Creator
- Responsibili Coding tiesFix bug
- Customer (A Korean company)Size About 200 MM

# website detect vulnerability's website

2015/09 - 2016/10

Position in project **Developer** Technical Environment

■ *Hardware* 

PC

Software

Windows 7 64bit,

Ubuntu

**Project Description** 

Characterist Improve website detect vulnerability's website by OpenVas

ics

Target \* Objective:

- Design Database
- Change controller from WAPIT Open source to OpenVas Open source
- Send URL link to VirusTotal and receive result.
- \* Scope: Design -> Create Code -> Test
- \* Language: PHP
- \* Software environment
  - OpenVas
- \* Development tools
  - PHP Storm

Responsibili Coding ties Fix bug
 Customer A Organization
 Size 2 members

FOREIGN LA	NGUAGE		
Experiences:	0: 0 month	2: 6 – 12 months	4: 2 – 5 years
	1: 1 – 6 months	3: $1-2$ years	5: > 5 years
Last used:	Last year used		
Expert level:	1: Beginner	3: Fluent	5: Translator
_	2: Conversational	4: Expert	
		Experiences La	ast used Expert level

			1	2	3	4	5
Languages							
English	5	2017		X			

Experience Last used:	s: 0: 0 month 1: 1 – 6 months Last year used	months 3: 1 – 2 years			4: 2 – 5 years 5: > 5 years				
Expert leve		<ul><li>3: Sometimes have to use manuals</li><li>4: Can solve problems</li></ul>			5: Expert Level				
		Experiences	Last used		Exp	ert level			
		Experiences	Last used	1	2	3	4	5	
Platform									
Lin	ıx	3	2017			X			
C#		2	2018				X		
C# Typ VB	eScript Net	1 1	2018 2017			X	X X		
C# Typ VB C+-	eScript Net	1 1 2	2018 2017 2017						
C# Typ VB C+- Bat	eScript Net	1 1 2 1	2018 2017 2017 2017			X	X		
Typ VB C+- Bat Jav	eScript Net	1 1 2 1 1	2018 2017 2017 2017 2016		X	X	X		
C# Typ VB C+- Bat	eScript Net	1 1 2 1	2018 2017 2017 2017		X		X		
C# Typ VB C+ Bat Java	eScript Net	1 1 2 1 1	2018 2017 2017 2017 2016		X	X	X		
C# Typ VB C+ Bat Jav Jav Vis	eScript Net Ch Script/JCL aScript	1 1 2 1 1	2018 2017 2017 2017 2016		X	X	X		
C# Typ VB C+- Bat Java  Java  Tools  Vis	eScript Net	1 2 1 1 1.5	2018 2017 2017 2017 2016 2016 2016		X	X	X		
C# Typ VB C+- Bat Java  Java  Tools  Vis	eScript Net	1 2 1 1 1 1.5	2018 2017 2017 2017 2016 2016		X	X	X		