



# LE THI THU TRANG

Software Tester Engineer

## PROFILE

Date of Birth: Aug 09, 1993  
Place of Birth: Yen Dinh, Thanh Hoa  
Gender: Female  
Marital Status: Single

## CONTACT

PHONE:



## SUMMARY INFORMATION

- Senior Software Testing Engineer for over 4 years in which working as Test leader for 2 years
- Strong software testing methodology (ISQTB Advance certification) and basic programming skill (Python, SQL)
- Experience in reviewing software requirement specification, creating test case, executing and tracking bug.
- Experience in management team, assign task for team (10 - 15 members), tracking issues in project, communicate with customer, support team members, training team members
- Strong knowledge of testing embedded system.
- Experience working with Agile project, Scrum Project
- Experience working with Windows and Linux(Ubuntu)
- Domain: Laptop Application, Embedded Automotive system, Android application
- Positive, logical thinking, have a sense of responsibility and teamwork spirit
- Strong communication skill
- Foreign Languages: English (650 TOEIC), Chinese (HSK5)

## EDUCATION

1. **Vietnam University of Commerce**  
09/2011 – 06/2015  
**Major:** Economics Information System
2. **Vietnam University of Commerce**  
11/2014 – 02/2017  
**Major:** Accountant

## WORK EXPERIENCE

- **SEONGON COMPANY** [SEO]  
(3/2015–11/2015)  
Management Website, write content for website
- **Hai Phat Company** [SEO]  
(12/2016–8/2016)  
Management website, write content for website, support Company event, make Google/ Facebook Ads
- **FPT Software** [Software Test Engineer]  
8/2016–Present
  - Review the product specification
  - Create automation test scripts which
  - Design Test Scenarios for software usability & run the Test Scenarios
  - Track all the bugs and communicate issues to ensure the solution before project release
  - Making report, communicating with customer, help for analyzing and resolving issue in project

- Manage and assign task to members, training new members

## APPENDIX - PROJECT REFERENCE AND SKILL SET

### ATTENDED PROJECTS

From: 02/2019	<b>Project Name:</b>	<b>Korean Customer</b>
To: Present	Company:	FPT Software
	Client:	Korea
	Project size:	30 members
	Position:	Test Lead, Automation Tester
	Responsibilities:	<ul style="list-style-type: none"> <li>- Analyze, clarify Requirement which running on Android Automotive following SWE.6 process and writing/ reviewing corresponding Test Case</li> <li>- Review, create and validate Automation Test Script which develop base on Python for Android Automotive system</li> <li>- Handle test case, testing environment that require Automotive experience</li> <li>- Communicate with OEM/ Developer for clear about document, resolve problems via CC meeting, Jira ticket, Email</li> <li>- Review Q&amp;A and support to clear REQ for other members</li> <li>- Review Test Result and make Testing Report for customer</li> <li>- Seminar about technique sharing and testing process for member</li> <li>- Make process document, testing guideline about Defect process, Test Case process, Test Case template, Review REQ, ...</li> <li>- Make Daily Report/ Weekly Report for Customer</li> </ul>
	Project Description:	Develop and execute test cases, test scripts and test procedures (manual and automated) for Software qualification project to get A-SPICE certification level 2
	Domain:	Embedded Automotive
	Used Technologies:	Windows, Linux, Embedded system
	Tools/Hardware	TestPresso, SVN, Codebeamer, Jira, Android embedded system
From: 2/2018	<b>Project Name:</b>	<b>Korean Customer</b>
To: 02/2019	Company:	FPT Software
	Client:	Korea
	Project size:	12 members
	Position:	Senior Software Tester Engineer
	Responsibilities:	<ul style="list-style-type: none"> <li>- Investigate project requirement</li> <li>- Make Test Case for specification</li> <li>- Review Test Case</li> </ul>

- Make Project Report
  - Communicate with customer to resolve issue in project as Q&A, Testing Environment
  - Prepare Testing Environment for Member
  - Review Testing Result
  - Additional responsibility when customer request
- Create and execute test cases based on system requirements specification/ OEM defect/ CR requests for infotainment system. This includes features such as navigation, media, entertainment, phone, Bluetooth...

Project Description:

Domain:

Used Technologies:

Tools/Hardware

Embedded Automotive

Windows

SVN, Jira, Android embedded system, CAN Tool

From: 12/2016

To: 01/2018

**Project:**

**Korean Customer**

Company name:

FPT Software

Client:

Korea

Project size:

12 members

Position:

Senior Software Tester Engineer

Responsibility:

- Investigate project requirement.
- Review TCs, make TCs and execute TCs.
- Communicate with customer to investigate document.
- Investigate Testing Environment
- Logging and tracking bug
- Additional responsibility when customer request
- Report Result to Test Manager
- Presentation to customer about domain

Project description:

Execute testing for entertainment applications in car

Domain:

Embedded Automotive

Used Technologies:

Windows

Tools/Hardware:

SVN, Jira, Android embedded system

From: 10/2016

To: 12/2016

**Project Name:**

**Japan Customer**

Company:

FPT Software

Client:

Japan

Project size:

150 members

Position:

Junior Software Tester Engineer

Responsibilities:

- Investigate software requirement.
- Execute test case.
- Detect and log bug.
- Report test result to team leader.

Project Description:

Execute testing for entertainment applications in car.

Domain:

Embedded Automotive

Used Technologies:

Windows, Android, iOS.

Tools/Hardware

SVN, Jira, Android embedded system

From: 08/2016

To: 10/2016

**Project Name:**

**China Automation**

Company:

FPT Software

Client:

China

Project size:

20 members

Position:

Junior Software Tester Engineer

Responsibilities:

- Investigate software requirement.
- Execute Test Script.
- Detect and log bug.
- Investigate and write scripts with Ranorex tool
- Report test result to team leader.

Project Description:

Execute testing for Laptop Application

Domain:

Laptop Application

Used Technologies:

Windows 10

Tools/Hardware

SVN, Jira, Windows 10, Ranorex