

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

Korean Customer **Project Name:** From: 02/2019

FPT Software Company: To: Present

Responsibilities:

Client: Korea

Project size: 30 members

Position: Test Lead, Automation Tester

> Analyze, clarify Requirement which running on Android Automotive following SWE.6 process and writing/ reviewing corresponding Test Case

Review, create and validate Automation Test Script which develop base on Python for Android Automotive system

Handle test case, testing environment that require Automotive experience

Communicate with OEM/ Developer for clear about document, resolve problems via CC meeting, Jira ticket,

Review Q&A and support to clear REQ for other members

Review Test Result and make Testing Report for customer

Seminar about technique sharing and testing process for member

Make process document, testing guideline about Defect process, Test Case process, Test Case template, Review REQ, ...

Make Daily Report/Weekly Report for Customer

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

Project Name: Korean Customer From: 2/2018

Project Description:

Company: **FPT Software** To: 02/2019

> Client: Korea

12 members Project size:

Senior Software Tester Engineer Position:

- Investigate project requirement - Make Test Case for specification

Responsibilities: Review Test Case - 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 reponsibility 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...

Domain: Embedded Automotive

Used Technologies: Windows

Tools/Hardware SVN, Jira, Android embedded system, CAN Tool

From: 12/2016 Project: Korean Customer

Project Description:

To: 01/2018 Company name: FPT Software

Responsibility:

Client: Korea

Project size: 12 members

Position: Senior Software Tester Engineer

Investigate project requirement.

- Review TCs, make TCs and execute TCs.

- Communicate with customer to investigate document.

Investigate Testing Environment

- Logging and tracking bug

- Additional reponsibility 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 Project Name: Japan Customer

To: 12/2016 Company: FPT Software

Client: Japan

Project size: 150 members

Position: Junior Software Tester Engineer

Investigate software requirement.

Responsibilities: - 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

Project Name:

China Automation

To: 10/2016

Company:

FPT Software

Client:

China

Project size:

20 members

Position:

Junior Software Tester Engineer

- Investigate software requirement.

- Execute Test Script.

Responsibilities:

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