

Applicant for:

QA Engineer ~1,500\$ (SL: 4)

Dr.JOY 22 March 2021

Vũ Mạnh Tùng

ungvmse02090@gmail.com

Main interests: Tester, QA QC

What skills, work projects or achievements make you a strong candidate for this position?

I send you my CV at Test lead position, please take a look and contact me.



VU MANH TUNG

PERSONAL DETAILS

Name
 VU MANH TUNG

Sex MaleBirthday 1992

Address Hanoi, VietnamPhone 035.798.0121

• Email <u>tungvmse02090@gmail.com</u>

EDUCATIONAL BACKGROUND

Engineer of Software Engineering, FPT University

(08/2010 - 10/2014)

CERTIFICATE AND AWARD

ISTQB foundation certificate

(01/2016)

PROFESSIONAL SUMMARY

- 7 years of experiences in testing
- 5 years of experience in leading test teams
- 5 years in Embedded Testing and Automotive domain
- Experiences in testing Smart home, Smart IOT device
- Experiences in testing Web Services, Windows and Mobile application
- Experiences in Automation test with Java Selenium, Appnium
- Experiences in working follow Agile scrum, V-model methodology
- Be proficient in analyzing SRS, test case, tracking bug, report and review activities
- Manage the test team with high skill: Plan, Time, Quality, Risk, Training management

SOFTWARE

- Test Management Tools: JIRA, Harmony, Zephyr, TestLink, TFS, SVN
- **Programming language:** Eclipse Selenium IDE, Java, SQL, HTML, Postman
- **Embedded tools:** WinSCP, TeraTerm, J-Flash, MQTT Fx
- **Automotive tools:** Canoe (Simulation of ECU on car), QXDM (Qualcomm Technologies 5G), CanUSB, G-Can, UART, BLE, LTE, Cyclone, J-Link
- Platform: Embedded Test, Android, iOS Application Test, Window and Web Application Test
- PC: WINDOW 10, Ubuntu, Mac OS, Raspberry Pi

OTHER

- Quickly adapted with new technology, new environment, IOT devices, smart devices
- Able to work under high pressure environment,
- Languages: Vietnamese (native), English (TOEIC 650)
- Have had onsite working trip to Korea, Singapore
- To have good opportunities to work onsite in other country

PROFESSIONAL EXPERIENCE

Company:

1. 3S Intersoft JSC (10/2014 - 04/2016)

Onsite at Nissho Vietnam Electronic

2. FPT Software (04/2016-06/2019)

Onsite at Mitsubishi Heavy Industries Pacific, Singapore Onsite at LG Electronic Vietnam

3. Vinfast LLC (06/2019 – Present)

Project: Integration & System test for Productions of Vingroup (Embedded test) **2019**

- Vinfast E-scooter: Ludo, Impes, KlaraS, V7, V9
- Vinfast charging station: E-scooter charging station, E-car charging station
 11kw/30kw/60kw
- Vinsmart ventilator: VFS510
- Project size: 10 testers (2 intern testers, 3 onsite testers)
- Responsibilities: Manage team by test progress, issue and test report
 Research the requirement, setup test environment or simulator environment
 Make the test plan and assignment, tracking test progress and report the results by Testlink
 Submitting bug into Jira and performing bug verification
- Using: Manual System testing, Embedded test device, TeraTerm

Project: Field test for Electronic Road Pricing Next Generation (Embedded test) **2019**

- Client: Land Transport Authority (Singapore)
- Project size: 5 testers
- Project Description: Electronic Road Pricing (ERP) is a system used to manage road congestion in Singapore. Driver pay a fee when driving through an ERP gantry during operational hours. ERP charges are reviewed regularly to keep traffic moving at an optimal speed.
- Responsibilities: Communicate and do the Field Test with customer
 Research the requirement, setup for testing environment (software and hardware)
 Debug and trace the issue
 Tracking test team progress and report for customer
- Using: Manual System testing, Embedded test device, TeraTerm, WinSPC

Project: System Test for Telematics device on Toyota car (Embedded test)

2017

- Client: LG Electronics Korea
- Project size: 12 testers
- Project Description: An automotive solution, from personal mobile application or web portal, end
 users can remote control of their vehicles: Remote Engine start/stop, remote AC, remote seat
 heat, remote door, window
- Responsibilities: Manage team and communicate with customer
 Research the requirement, setup car simulator for testing environment (software and hardware)
 Make the test plan and assignment, tracking test progress and report the results by Zephyr
 Submitting bug into Jira and performing bug verification
- Using: Manual System testing, CAN at, Log Filter, Putty, Android mobile, Windows OS, Network,
 Car simulation

Project: Customer Relationship Manager

2016

- Client: Nissho Electronic Japan
- Project size: 14 members (6 testers at Test period)
- Project Description: A CRM system that supports interaction of operator with their customer.
 Through call statistics with customers, the manager of operation manages their staff task by setting KPI, view progress
- Responsibilities: Research requirements to make TC strategy
 Make the test plan, assignment and track team's progress
 Report the results, and performing bug verification
- Using: Manual Test, Oracle database, Performance test, UI functional test, Windows OS

Project: VESTA Printer **2016**

- Client: Nissho Electronic Japan
- Project size: 12 members (3 testers at Test period)
- Project Description: Build functions for a window application with C# language for the printer
- Responsibilities: Creating and executing Integration test documents, submitting bug into Jira and performing bug verification. Doing final inspection task
- Using: Manual test, UI functional test, XML configure file, Window Application

Project: Crisis management system

2015

- Production of 3S Intersoft JSC company (Vietnam)
- Project size: 8 members
- Project Description: A CMS solution helps organization to put its standard process in place to support organization dealing with any event that threaten to harm the organization, its stakeholder or the general public when it occurs
- Responsibilities: Analyze requirements to write automation scripts and taking the result from Jenkins. Submitting bug into Jira and performing bug verification, updating script with Eclipse and Selenium
- Using: Automation test, SQL Server, Java, Selenium Ide, and Web view and Mobile view

Project: Crew Connect 2014

- Client: Europe
- Project size: 12 members
- Project Description: Build functions for Pilots and Crew members for Android and IOS application
 Download and see flight schedule as calendar event, convert currency, wall clock, find & visit
- Responsibilities: Creating and executing Integration test documents, submitting bug into Jira and performing bug verification.
 - Doing final inspection task
- Using: Manual test, SQLite, Android and IOS Application