

Nguyen Manh Cuong

PERSONAL DETAILS

- Name **NGUYEN MANH CUONG**
- Designation Test 2
- Nationality Vietnamese
- Date of Birth March, 1ST 1993
- Sex Male
- Marital status Single
- Phone No. (84) 962289992
- Email cuong.nb213@gmail.com
- Address: NINH BINH , VIET NAM



EDUCATIONAL BACKGROUND

- B.S of Software Engineer - FPT University

PROFESSIONAL SUMMARY

- Very good and interested in mathematics and logical reasoning.
- Cooperative and able to perform within a team-oriented atmosphere.
- Always want to develop themselves, Improve understanding.
- Strong problem-solving, logical thinking.
- Sociable, cheerful, energetic and reality thinking.
- Hard working, eager to learn, communication.
- 2 years of experiences of software testing.

SOFTWARE

- **Databases etc:** MS SQL Server, My SQL
- **Programming Languages:** C#, Core Java, .
- **Programming Tools:** Visual Studio 2008, 2010, 2013.
- **App server / Middleware:** Microsoft IIS.
- **Framework:** .NET,
- **Configuration Management tools:**
- **Browsers:** IE 8-11, Firefox 1-3, , Firefox, Chrome
- **OOAD/OOP:** Object Oriented Programming (OOP)

OPERATING SYSTEMS

- Windows/Ubuntu
- ISO
- ANDROID

PROFESSIONAL EXPERIENCE

09/2016 – 11/2016

FPT Global Technology Innovation Co.Ltd- FTICO

Project: KOHA Library Software

Customer: Japanese International School

Position: Tester

Project Description: Test programs for bugs. Deployment and introduction product to customers.

Project size: 5 members – 2 months

Responsibilities

- Find bugs when used product
- Configure and repair MARC 21 Format for Bibliographic Data.
- working directly on the website

Technologies Used:

Hardware environment

- Window

Programming Language:

- HTML

09/2016 – 11/2016

FPT Software Corporation - GNC

Project: KDC / LRC

Customer: Japanese

Position: Tester

Project Description: Clean source code software for the Japanese government.

Website of a center managers learn in Japan.

Project size: 200 MD

Responsibilities

- Remove source code and comments not need.
- Test mobile and browsers on web.

Technologies Used:

Hardware environment

- Window, Mobile

Software environment

- .NET Framework 4.5

Development tools

- Visual Studio 2013

Programming Language:

- C++

11/2016 - 01/2017

FPT Software Corporation - GNC

Project: FXSS_LRC

Customer: Japanese

Position: Tester

Project Description: The project is development project. In this project, as a tester, I co-working with developer to verify bug, review specification to detect issue; guaranteed all function and UI meet requirement from client.

Project size: 50 members

Responsibilities:

- Find bugs when used product on Web and mobile device
- Execute test cases.
- Execute free test, verify bugs.
- Cooperate with Developers and Project Managers to investigate, reproduce and resolve bugs / defects.

Technologies Used:

- Test Link, JIRA, SQL, HTML
- Mobie device: Androi, iOS.

01/2017 - 04/2017

FPT Global Automative - FPT Software

Project: 17MST

Customer: Japanese

Position: Tester

Project Description: This project implements software test (ENG 8). Target is CARPLAY, CAN and MFD functions. In the test of CARPLAY, self-certification is not carried out.

Project size: 15 members

Responsibilities:

- Find bugs when used product.
- Execute test cases.
- Execute free test, verify bugs.
- Update Firmware.
- Prepare Data for test.

Technologies Used:

- SVN, Jira.
- Androi Auto, Apple Carplay.

04/2017 – 10/2018

FPT Global Automotive - FPT Software

Project: Standard 5th Generation Wide - phase 2

Customer: LGE

Position: Tester

Project Description: Continuously, develop AppFunction, Media and Bluetooth features for multi product line: SK3-EV, DN8, LX2

Project size: 35 members

Responsibilities:

- Verify App Setup, Homescreeen, Setup Vehicle, PHEV.
- Create checklist change requirement management, create testcase, review testcase for other members.
- Execute test cases.
- Execute free test, verify bugs.
- Cooperate with Developers and Project Managers to investigate, reproduce and resolve bugs / defects.
- TestReport customer.
- Update testcase for BAT test and BAT test for new Firmware.
- Use CAN simulator, Flash Firmware, Build source code, use DLT viewer to get and filter log.

Technologies Used:

- Harmony, SVN, Jira, FileZilla.
- H/U provided by customer.

03/2019 – 07/2019

LUXSTAY Vietnam Company Limited

Project: Luxstay Website new version.

Position: Tester

Project Description: Understanding of professional knowledge of system: Admins, Host, Guest.

Project size: 35 member.

Responsibilities:

- Writing testcase proficient.
- Log bug implementation on Jira tool.
- Use database query tool heidiSQL.
- Open, socialize with colleagues, hard to learn and communicate with people.
- Be responsible and complete the assigned work.

Technologies Used:

- Jira.
- Mobie device: Android, iOS

08/2019 – 11/2019

TLSoft Company Limited

Project: Way4 & Way4 Upgrade.

Customer: VPBank

Position: QA

Project Description: Development System Way4 and Way4 Upgrade

Project size: 19 members

Responsibilities:

- Learn banking bussiness and card bussiness.
- Implement related procedures according to the process to serve the declaration and adjustment of Card products and parameters related to the Card on the system.
- Log bug implementation on Jira tool.
- Use database query tool HeidiSQL, PL SQL
- Hardcode to import Data from database.
- Open, socialize with colleagues, hard to learn and communicate with people.
- Be responsible and complete the assigned work.

Technologies Used:

- Jira.
- Tool import data card.

11/2019 – Present

TLSoft Company Limited

Project: G-Checklist GGG

Customer: Golden Gate Restaurent Spoon.

Position: Tester

Project Description: The E-checklist system is designed to help departments easily assess the restaurant, replacing the use of hardcopy.

Project size: 2 members

Responsibilities:

- Learn business system.
- Develop a restaurant rating system.
- Log bug implementation on Git tool.
- Open, socialize with colleagues, hard to learn and communicate with people.

Technologies Used:

- Gitlab.
- Mobie device: Android, iOS