

HUỖNH TRƯỜNG BÌNH

Software Quality Control

 485 Cong Hoa, Tan Binh - HCMC

 +84 1666 282 262

 binhtruonghuynh@gmail.com

 [binhtruonghuynh](#)

> ABOUT

Professional ethics

Familiar with computer using and programming, specializing software testing.

Acquiring training and experience in reality about software development and software testing process.

Well experienced in defining and building Concept of Operation, SRS and Vision and Scope documents in Requirement phase.

Expertizing in creating test plan, designing test cases methodically, executing test cases, finding bugs, and reporting bugs.

Having experience in setting up network devices and working with operating systems such as Windows, Linux.

Good learning skill and catching new things, concepts, or technologies.

> OBJECTIVE

Improve domains: Automation Test and English skills

> EXPERIENCE

Jun 2013
- 2017

SQA Engineer

Global CyberSoft – A Hitachi Consulting Company

Application: Project related to the Satellite Television domain

Responsibilities:

- Reading a large of specification documents
- Perform Manual Testing: Test case and Ad-hoc testing based on the specification (SRS, Architecture documents of component/features)
- Bug tracking: bug finding, bug reporting, reproducing and analyzing posted bugs
- Modify test cases, estimate test time
- Writing Guidelines/Reference document for the features
- Performed special task such as tracking change requests, set up test environment for special request.

Technologies used in project:

- Test tools: **Testlink, Jira**
- Project's tools: Linux, VMWare, WinSCP, FileZilla etc.

Achievements:

- Improving a set of test skills, including: analyzing and debugging bugs, bug finding, bug reporting, test estimation, test strategy
- Familiar with working with developers to resolve and to clarify the posted bugs.
- Setting up special test environment and work with many device types
- Being used to work in big teams (having more than 100 members from many teams of different countries)
- Enhancing knowledge of network domain

Other skills: Known Selenium Webdriver

> EDUCATION

VAN LANG UNIVERSITY, SE Program of Carnegie Mellon University

*Candidate for Bachelor
degree of Software
Engineering*

Coursework

- ❖ Requirement Engineering
- ❖ Software Architecture and Design
- ❖ Software Measurement and Analysis
- ❖ Software Process and Quality Management
- ❖ Software Testing
- ❖ Object Oriented Programming C++
- ❖ Fundamental of Computing (Java)
- ❖ Software Project Management
- ❖ Database
- ❖ Network and Communication

Jun 2012
- Dec 2012

Business Analyst, SQC/SQA, Technical Supporter, Programmer
Senior Student Capstone Project
Ecosystem Studio Software - Working for Dr. Le Hung Tien, Redsun Company

Application:

Building a multi-function system that allows an HVAC engineer to calculate and design HVAC system faster and more effective. The software allows users to use other software's output and export input for AutoCAD to design equipment automatically.

Responsibilities:

Business Analyst

- Collecting requirement, defining use cases
- Working with team building up SRS, Concept of Operation document

Test leader

- Building up test plan, test process, allocating team resource, defining test cases, executing test cases and reporting test results

Supporter

- Resolving problems related to development tools (working in TFS environment)
- Defining Code Standard document
- Building up Implement Process

Technologies used in project:

- C#
- WPF
- MS SQL Server 2005
- MVVM pattern
- .NET 4.0
- Microsoft Test Manager tool

Achievements:

- Improving testing skills
- Having knowledge of domains: C#, WPF languages, Prism Pattern
- Strong management skill and build up software process