

PHAN THỊ TRÚC HUỖNH

DOB: Dec-10-1991

✉: huynhphan188@gmail.com

☎: +84906334694

OVERVIEW

As a QA engineer and team player for 5++ year experiences, I'm looking for an interested product, active and creative environment to working on, where I can learn and growth with.

TOP SKILLS

- Manual testing: ~ 6 years
- Automation testing: 1 year
- Agile: 3 years
- C/C++: 2 years
- Java/Java Script: 1 year

WORKING EXPERIENCES

GETLINKS- Ho Chi Minh city

Jan, 2019 –
present

Sr QA Engineer

- Working as the only QA, coordinate with tech teams (VNese, Thai team) and CS team to ensure the quality of the core product (<https://getlinks.co/>) and new product (<https://jobs.getlinks.co/>) with a startup mindset.
- Helping to improve release and team process on Agile methodologies (sprint 2 weeks).
- Creating guideline, documentation.
- UX/UI testing, smoke testing, functional testing, regression testing on multiple environments and devices.
- Tracking and managing testing records by Jira

RANGSTRUP ITVN- Ho Chi Minh city

Apr, 2018 –
Jan, 2019

Sr QA Engineer

- Help to improve team process with new team.
- UI/UX, Exploratory testing on new product.
- Documentation, reporting issues.
- Working closely with developers and Europe client to make clear the requirements and writing test specification/ test plan for new change requests or new features from the client.
- Smoke testing, Functional testing, Regression testing, Configuration Testing, ...
- Tracking test records by Targetprocess

CYBOZU VN- Ho Chi Minh city

Apr, 2017 –
Mar, 2018

QA Engineer

- Working on Scrum model (3 weeks)
- Working closely with developers to make clear the new requirements and writing test specifications
- Building environments on both window and cloud for testing.
- Basic Linux command.
- Multiple devices, multiple environments testing both webs and mobile versions.
- Documenting and reporting the issues
- Security testing by simple XSS/CSRF attack
- Simple test scripting on a modified framework for UI and basic functions on web by webdriverIO
- Tracking test records by SVN and Git

FPT SOFTWARE- Ho Chi Minh city

Oct, 2013-
Mar, 2017

Software Engineer

- Working on healthcare domain (ultrasound system)
- Developing GUI and functions by using C++ with MFC library, create related documents such as detail designs, unit test case and execute unit testing in Hitachi ultrasound medical system.

- Executing testing on multi-environment such as: Win7, Win8 and multiple devices (PC, tablet) to ensure quality of new functions and migrated functions on multiple versions of the healthcare system.
- Testing on output devices such as printer, USB, DVD,
- Performance testing.
- Onsite in Japan for 3 months, helping UAT testing for product go-live phase on the real devices
- Communicating with both onshore and offshore team to understand and ensure right delivery packages.
- Managing all tested records (test documents, testing planning, bugs) by Jira and SVN.

EDUCATION

University of Science- Ho Chi Minh city

2009 - 2013

Bachelor of Computer Science

LANGUAGES

English: ★★★★★ (Advanced)

Japanese: ★ (Beginner)

Vietnamese: ★★★★★(Native)