

Vuong Le Dai

Phone: 0979.448.402

Email: ledaivuong1990@gmail.com

QC Engineer

Life is like riding a bicycle

To **keep** your balance

You must keep **moving**

OVERVIEW

I'm an experienced and reliable Quality Assurance with over eight years of working in companies to ensure the highest quality outcome possible. I'm skilled in developing and setting automation frameworks, as well as executing manual testing and performance testing while working with development, customers, support, and implementation teams

TECHNICAL PROFICIENCIES

- ➡ Programming Languages: Java, PHP, C#, JavaScript
- ➡ Skills:
 - ➡ Experience in working with automation tools like Selenium, WebDriverIO, TestNG, JUnit, Cucumber, Jmeter, Karate, Jest, Postman
 - ➡ Experience in using CI/CD tools like Jenkins, Github, and TeamCity
 - ➡ Experience in using project management and test case management tools like Jira, TestRail, Testlink
 - ➡ Having domain knowledge in E-commerce, Banking, Finance, Crypto Exchange
 - ➡ Familiar with Agile and Waterfall methodology
 - ➡ Hands-on experience in executing Regression, Smoke, Sanity, and API testing
 - ➡ Hands-on experience in using SQL commands

PROFESSIONAL EXPERIENCE

★ GFT – Germany

QA Engineer, September 2021 – May 2023

Project description

- ➡ Domain: Banking, Crypto Exchange
- ➡ Team size: 8-10 members

Responsibilities

- ➡ Develop, execute, and maintain automated test scripts using various technology and tools.
- ➡ Create detailed, comprehensive, well-structured test cases based on product requirements.
- ➡ Conduct regression testing to ensure that features continue to function after updates.
- ➡ Perform functional testing to verify the functionality of the software.
- ➡ Collaborate closely with the development team to ensure consistent project execution.
- ➡ Identify, record, document thoroughly, and track bugs.
- ➡ Stay up-to-date with new testing tools and test strategies

Technologies

- ➡ Collaboration tools: Jira, Slack
- ➡ CI/CD: Github, Jenkin

- ➡ Automation frameworks/tools: WebdriverIO, Karate
- ➡ Programming language: Java

★ Confluence – USA

Automation QC, September 2020 – September 2021

Project description

- ➡ Domain: Private Fund Reporting Platform
- ➡ Team size: 8-10 members

Responsibilities

- ➡ Implement automated and manual test cases with a focus on validating complex calculations, functional scenarios, performance, scalability, and usability.
- ➡ Develop and execute test plans and work with other team members to implement the plan.
- ➡ Work on a cross-functional Scrum team participating in planning, stand-ups, retrospectives, and demonstrations
- ➡ Possess the ability to define and apply test methodologies/metrics to ensure that the quality guidelines for the product have been met.
- ➡ Attention to detail and commitment to accuracy and quality.
- ➡ Seek constant improvement of yourself, our products, our software development process, and your team's performance.

Technologies

- ➡ Collaboration tools: Jira, Slack
- ➡ CI/CD: Github, Jenkin
- ➡ Automation frameworks/tools: Selenium
- ➡ Programming language: C#

★ Gforces – UK

Test Engineer, May 2019 – July 2020

Project description

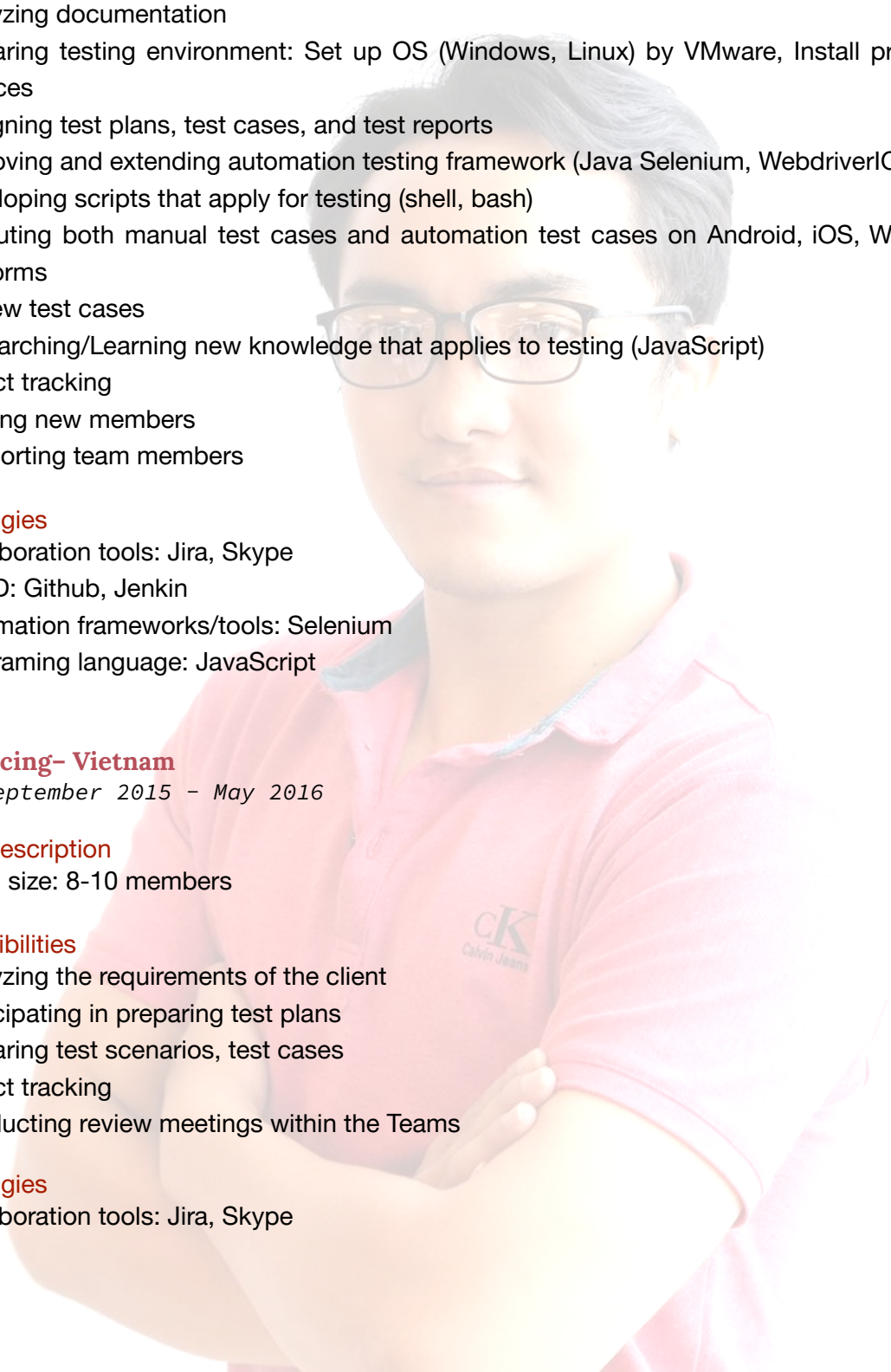
- ➡ Domain: Website builder
- ➡ Team size: 8-10 members

Responsibilities

- ➡ Contribute and drive ongoing process improvement
- ➡ Implementation of test automation framework
- ➡ Executing exploratory testing of new features
- ➡ Requirements analysis – Ensuring testability of applications, testing understanding of requirements against clients' expectations
- ➡ Creation and execution of test cases
- ➡ Defect mitigation, management, and reporting
- ➡ Participating in Agile planning activities
- ➡ Create technical and configuration documentation
- ➡ Ensure the confidentiality, integrity, and availability of all IT business information

Technologies

- ➡ Collaboration tools: Jira, Slack
- ➡ CI/CD: Github, TeamCity

- 
- ➡ Automation frameworks/tools: Codeception
 - ➡ Programming language: PHP

★ Cybozu Vietnam – Japan

QA Engineer, May 2016 – May 2019

Project description

- ➡ Domain: Groupware
- ➡ Team size: 8-10 members

Responsibilities

- ➡ Analyzing documentation
- ➡ Preparing testing environment: Set up OS (Windows, Linux) by VMware, Install product and related services
- ➡ Designing test plans, test cases, and test reports
- ➡ Improving and extending automation testing framework (Java Selenium, WebDriverIO)
- ➡ Developing scripts that apply for testing (shell, bash)
- ➡ Executing both manual test cases and automation test cases on Android, iOS, Windows, and MAC platforms
- ➡ Review test cases
- ➡ Researching/Learning new knowledge that applies to testing (JavaScript)
- ➡ Defect tracking
- ➡ Training new members
- ➡ Supporting team members

Technologies

- ➡ Collaboration tools: Jira, Skype
- ➡ CI/CD: Github, Jenkin
- ➡ Automation frameworks/tools: Selenium
- ➡ Programming language: JavaScript

★ Outsourcing– Vietnam

Tester, September 2015 – May 2016

Project description

- ➡ Team size: 8-10 members

Responsibilities

- ➡ Analyzing the requirements of the client
- ➡ Participating in preparing test plans
- ➡ Preparing test scenarios, test cases
- ➡ Defect tracking
- ➡ Conducting review meetings within the Teams

Technologies

- ➡ Collaboration tools: Jira, Skype