CUONG LE



AUTOMATION ENGINEER

+ CONTACT

Address	Hanoi - Vietnam	
Telephone	+84 838069260	
Email	ledinhcuong99@gmail.com	
LinkedIn	linkedin	
Dev.to	<u>dev.to</u>	
Github	github	
Nationality	Vietnamese	
Date of birth	January 11, 1990	
Gender	Male	
+ EXPERIENCES		
Senior Automation Engineer at Coc Coc Company 07/2019 - now	- Build automation framework from scratch with Pytest, Selenium and Appium - Implement test for desktop browser	
Automation Engineer at Techcom Securities 05/2018 - 07/2019	 Build automation framework from scratch with Serenity, Cucumber, Maven and Rest-Assured Implement API test for core microservices Implement UI test for internal webpages Doing performance test for API with Gatling 	
QA Automation at Ascend Technology 08/2017 - 05/2018	 Doing automation functional test for API in Jmeter Keep track of Jenkins build 	
QA at KNG Company 08/2016 - 08/2018	- Doing manual testing for e-commerce web services of for Japanese clients	
Software Tester – Test Lead at Samsung SVMC 07/2013 - 08/2016	 Keep track of testing tasks and report to managers Doing manual test for Desktop Applications, Mobile Applications 	
+ Favorite Projects		
Build automation framework in Java	- Build automation framework from scratch with Serenity, Cucumber, Maven and Rest-Assured	
	- Add more utils to work with emails, SOAP API	
	- Support publish test report to TestRail	

	- Build pipeline with Jenkins
Build automation	- Build framework with the help of Pytest, Selenium
framework in Python	- Integrate with Pywinauto, Windows application driver
	- Build pipeline with Jenkins
Build project for	- Initiate for test performance in Gatling
performance test in Gatling	- Learn about Scala, Akka
+ OPEN SOURCE PROJ	ECTS CONTRIBUTIONS
<u>pytest-testrail</u>	- Wrapper for testrail API in to support publish test result to testrail system
+ LANGUAGES	
Mother tongue	- Vietnamese
Foreign languages	- English (fluent)
	- Japanese (beginner)
	- Korean (beginner)
+ IT PROFESSIONAL SI	KILLS
Operating systems	- Linux(Ubuntu)
	- Windows (7,8,10)
	- Mac OS (High Sierra)
	- Android
	- iOS
Programming languages	- Python
	- Java
	- Go
	- Scala
	- C++
	- Javascript
Test Framework	- Framework for multi purposes : Serenity, Pytest
	- GUI test framework : Selenium
	- Functional API test : Jmeter
	- Performance Test : Gatling
Databases	- RMDBS : Oracle, Postgres, MySQLServer
	- NoSQL : Redis
Tools	- Jira
	- Jenkins
	- Testrail
	- Redmine
IDE	- Intellij
	- Pycharm

- Datagrip	
+ PROFESSIONAL HIGHLIGHTS	+ OTHER SKILLS AND HOBBIES
 Fast learner Easy to adapt to new environment, workforce Tech savyy 	- Reading Technology sites and blogs - Books in general - Travelling