

About

Hi! I'm Doan Dang Phu Vinh - QA Engineer,

As a tester with more than 4 years of experience in Automation and Manual testing, I want to dedicate myself to company projects, ensure projects are delivered with the best quality.

Basic Information

YEAR OF BIRTH: 1994

PHONE:

EMAIL: ddphuvinh.1994@gmail.com

+84-335-750-145

ADDRESS: Ho Chi Minh City

LANGUAGE: VietNam, English

Professional Skills

MANUAL TESTING	80%	AUTOMATION TESTING WITH JAVA/ CUCUMBER / JUNIT	70%
PERFORMANCE TESTING/JMETER	70%	API TESTING	60%
BASIC KNOWLEDGE OF DATABASE/ SQL TESTING	60%	BUG TRACKING/ JIRA	80%

Work Experience

TUNE 2021 DDECENT

METANIET VIETNIAM

Middle - Senior QC Engineer.

- Analysis requirements/ Design & Execute Test Levels (Component, Integration, System, Acceptance testing...)
- Participate in full Test Activities (Test Planning, Test Monitoring & Control, Test Analysis, Test Design, Test Implementation, Test Execution, Test Completion)
- Fully understand business requirements and products under testing $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) \left(\frac{1}{2}\right) \left($
- Validation ensures the product under development is as per the user requirements
- Identify, record, and document all bugs with bug tracking software
- Build/ Developing & Report Test Automation scripts using JAVA/ CUCUMBER / JUNIT FRAMEWORK
- Build Performance Testing using

JUNE 2017 - MAY 2021

QC Engineer

- Design and execute testcases, scenarios, scripts and procedures for testing on software application
- Identify software failures to flag and diagnose defects
- Designing and developing test automation scripts using DXC testing framework
- Fully understand business requirements and products under testing
- Participate in training, mentoring & coaching activities.

Education

2012 - 2016

Bachelor's degree

Software Engineering

Studied software engineering at Hoa Sen University

GPA: 2.8

2017

. : 6:

PHP Developer

T3H.VI

Join the training program for PHP programmers

GPA: 3.4

TOEIC Certificate