

APPLICANT RESUME



PERSONAL INFORMATION			
Full Name	Nguyen Thi Nhung	Telephone	
Date of Birth	08/10/1993	Email	
Skype	Nhung Nguyen	Address	Hà Nội
Working Experience	3 years of experiences in software testing	Availability	March - 2021
EDUCATION, QUALIFICATIONS & SPECIAL ACHIEVEMENTS			
Education	Ha Noi Open University 2012 - 2017		
Certificate	Software Testing Certificate – FPT Software 2018 Software Testing Certificate – Tester HN centre 2017		
Skills Office	Using competently Word, Excel, ...		

PROFESSIONAL SUMMARY
Have 3 years experiences of software testing Technical skill: <ul style="list-style-type: none">- Have experienced about Web application testing, Automotive testing, API testing- Have experienced analysis customer requirement, system specification, design test case- Have experienced quality management, project management such as: Jira, Git- Working under pressure ability and accomplish assigned task.- Have experienced in creating test case, executing test and reporting- Working under pressure ability and accomplish assigned task- Ability to test performance by WAPT 10 tool- Support write some other documents (UM, AVF)

REPRESENTATIVE PROJECTS	
Role: Tester	Duration: Dec/2020 – Now
Role: Tester	
Company: Sunshine Group	
Responsibility: <ul style="list-style-type: none"> - Create system test case - Create test data - Execute test case - Report of test results - Log errors and keep track of the error fix progress - Prepare daily report, monthly report 	
Role: Tester	Duration: Mar/2020 – Nov/2020
Company: Vinsmart	
Responsibility: <ul style="list-style-type: none"> - Make test estimation - Create system test case - Create test data - Execute test case - Report of test results - Log errors and keep track of the error fix progress - Prepare daily report, monthly report - Support write some other documents (UM) 	
REPRESENTATIVE PROJECTS	
Project: <i>Camera Manager System AI</i>	
<p>Project size: 20 person months</p> <ul style="list-style-type: none"> - Objectives: Build a system of direct interfaces to help Admin have a direct interface to monitor the operation of smart cameras, automatically partially install equipment and upgrading versioning software in Smart City urban areas. - Description: System CMS will include the main group functions: <ul style="list-style-type: none"> + Manage the list of urban areas and equipment from outside the system + Install and config server, FPGA circuit and engine + Manage the registration of identity of residents, manage CMS members of the management system + Manage the process of entering and displaying alerts, events - Tools/Hardware: Excel, Jira, PuTTY, Swagger, Postman 	
Project: <i>Student attendance</i>	
<p>Project size: 15 person months</p> <ul style="list-style-type: none"> - Objectives: Build a system student attendance with smart camera - Description: 	

- + Manager the list student of class, school
- + Automatic and manual student attendance
- + Emotion recognition student
- Tools/Hardware: Excel, Jira, Swagger, Postman

Role: Tester	Duration: May/2017 – Mar/2020
Company: FPT Software	
Responsibility: <ul style="list-style-type: none"> - Make test estimation - Create test data - Execute test case - Report of test results - Log errors and keep track of the error fix progress - Prepare daily report, monthly report - Support write some other documents (AVF) 	
REPRESENTATIVE PROJECTS	
Project: <i>Approval System</i>	Duration: Feb/2019 to Mar/2020
<p>Project size: 15 person months</p> <ul style="list-style-type: none"> - Objectives: Migrate from SharePoint 2010 to SharePoint 2016 - Description: The NRF's Approval System shall be the central online system for all NRF's staff to submit requests to management for approval and to track the status of the Request. In the Request form submitted, there shall be a section for NRF's Finance user to input financial information after the system retrieve budget allocated and utilised for that particular request from the system. - Language: SharePoint 2016 - Tools/Hardware: SVN, Excel, Jira, WAPT Pro 	
Project: <i>IO - Data</i>	Duration: May/2018 to Feb/2019
<ul style="list-style-type: none"> - Project size: 20 person months - Objectives: - Description: Provide an application that allows users (customers) to check device status, control devices remotely via web cloud and allows manufacturers to manage users and device management. The devices include: LCD, USB, PC. - Language: C#, Java - Tools/Hardware: SVN, Excel, Jira. 	

Project: <i>SSC – Portal</i>	Duration: May/2017 to May/2018
<ul style="list-style-type: none"> - Project size: 20 person months - Objectives: Develop KCSG system - Description: Manage all request of employee in company: HR services, IT services, Admin services, Procurement, Training... - Language: .Net - Tools/Hardware: SVN, Excel, Jira, SQL 	