

Applicant for:

**Android Developer (Java/Kotlin) ~ 2000\$**

Dr.JOY

26 March 2020

---

**Tung Nguyen**

✉ tungnq1808@gmail.com

Main interests: Android, iOS

***What skills, work projects or achievements make you a strong candidate for this position?***

Note from ITviec: Tung Nguyen skipped the cover letter.

---

*"The key for us, first, has always been hiring very smart people." - Bill Gates*

## Overview

### PERSONAL DETAILS

- **Name** NGUYỄN QUANG TÙNG
- **DOB** 18-Aug-1993
- **Nationality** Vietnamese
- **Gender** Male
- **Phone** 0387249875
- **Skype** nqtsparda
- **Email** tungnq1808@gmail.com



### PROFESSIONAL SUMMARY

#### Statement and Achievements:

- Good knowledge of Java, Design Patterns
- 3 years' experience of Android Mobile Development.
- Experienced with mobile automated testing.
- Basic experience with API development using Spring Boot
- Basic knowledge of Database Management Systems: MS SQL Server, MySQL, SQLite, and Oracle.
- Familiar with Scrum/Agile working method.
- Good English Communication skill for work, TOEIC 800+ (Fsoft Internal Exam)

#### Abilities:

- New technology quick learner.
- Self-motivation.
- Adaptability, good problem/conflict solving.
- Ability to work under pressure.

#### Personality:

- Positive attitude.
- Proactive
- Open-Mind, Cooperative.

#### Hobbies:

- Movies
- Video Games

---

## Education - Timeline

2011 – 2015	Studied Software Engineering at Hanoi University of Technology
2012 – 2015	Studied HDSE at Aprotrain Aptech
07/2015 – 12/2015	Worked for Viettel ICT as an intern
01/2016 – 06/2017	Worked for FPT Software
07/2017 – Present	Worked for Ascend Technology

## Professional Experiences (by time order)

<b>Project</b>	<b>Truemoney Myanmar Agent Mini Apps</b>
<b>Customer</b>	<b>Truemoney Myanmar</b>
<b>Duration</b>	<b>[01/2019 to Present]</b>
<b>Team Size</b>	<b>9 people</b>
<b>Position</b>	<b>Developer</b>
<b>Project Description</b>	<ul style="list-style-type: none"><li>- Truemoney Myanmar started to deploy new financial service system and also new Agent Android Application. So they requested to have a new Android application to serve their agent's needs.</li></ul>
<b>My responsibility</b>	<ul style="list-style-type: none"><li>• Walked MM team through Agent App features, development process, CI/CD system for mobile</li><li>• Developed mini apps (Super – mini app architecture) following business requirement and UI/UX design.</li><li>• Sync up with PO every day for tasks status and sprint strategy</li><li>• Supported fixing bugs and consulted MM Backend team about communication between mobile and gateways.</li></ul>
<b>Technology</b>	<ul style="list-style-type: none"><li>• Android SDK</li><li>• Git</li><li>• MVVM</li><li>• LiveData</li><li>• Databinding</li><li>• Retrofit</li></ul>

<b>Project</b>	<b>Regional Agent Super App</b>
<b>Customer</b>	<b>Truemoney of 6 SE Asia countries</b>
<b>Duration</b>	<b>[12/2017 to Present]</b>
<b>Team Size</b>	<b>6 people</b>
<b>Position</b>	<b>Android Developer</b>
<b>Project Description</b>	<ul style="list-style-type: none"> <li>- Ascend Technology provided a solution which share an Agent App for all 6 countries. The App also can be adaptable, configurable depend on what local countries needs</li> </ul>
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Joined grooming, planning, retrospective,... meeting</li> <li>• Developed core super app features: authentication, agent activation, transaction management,...</li> <li>• Reviewed code between members before merging pull requests</li> <li>• Wrote automated test for almost every features we implemented</li> <li>• Helped to design and build CD/CI workflow for mobiles</li> <li>• Conducted demonstration meetings with PO</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Android SDK</li> <li>• Git</li> <li>• MVP</li> <li>• Butter Knife</li> <li>• Retrofit</li> <li>• Jenkins + Jfrog Artifactory</li> <li>• Robot framework + Appium library</li> </ul>

<b>Project</b>	<b>Channel Adapter Micro Service</b>
<b>Customer</b>	<b>Truemoney of 6 SE Asia countries</b>
<b>Duration</b>	<b>[01/2018 to 07/2018]</b>
<b>Team Size</b>	<b>6 people</b>
<b>Position</b>	<b>Java Developer</b>

<b>Project Description</b>	<ul style="list-style-type: none"> <li>- Based on the current core financial system, Ascend Tech would like to have an adapter service which collect proper data as APIs for different platforms like web portal, mobile devices, EDC,...</li> </ul>
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Developed APIs following Agent business requirement</li> <li>• Wrote Unit Test</li> <li>• Wrote automated test cases</li> <li>• Communicated with other teams for business understanding and requirement analysing.</li> <li>• Conducted demonstration meetings with PO</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Spring boot – Centralized Configuration</li> <li>• MySQL</li> <li>• Robot framework, Jmeter</li> </ul>

<b>Project</b>	<b>Truemoney Vietnam Agent Super App</b>
<b>Customer</b>	<b>Truemoney Vietnam</b>
<b>Duration</b>	<b>[12/2017 to 10/2018]</b>
<b>Team Size</b>	<b>6 people</b>
<b>Position</b>	<b>Android Developer</b>
<b>Project Description</b>	<ul style="list-style-type: none"> <li>- Truemoney Vietnam was in urgent need of an Agent App to grow their own agent users. So they requested a dedicated app for Vietnam market only</li> </ul>
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Worked with Vietnam team in requirement analysing, API specification.</li> <li>• Developed new app features: authentication, PIN setup, transaction management, print and share receipt,...</li> <li>• Delivered APK and supported testing</li> <li>• Supported investigating and fixing bugs related to libraries integration.</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Android SDK</li> <li>• Git</li> <li>• MVP</li> <li>• Butter Knife</li> </ul>

	<ul style="list-style-type: none"> <li>• Retrofit</li> </ul>
--	--

<b>Project</b>	<b>Rule Engine Micro Service</b>
<b>Customer</b>	<b>Truemoney of 6 SE Asia countries</b>
<b>Duration</b>	<b>[07/2017 to 12/2017]</b>
<b>Team Size</b>	<b>6 people</b>
<b>Position</b>	<b>Java Developer</b>
<b>Project Description</b>	<ul style="list-style-type: none"> <li>- This service help to create standard payment rules for turning sale campaign logic into conditions</li> </ul>
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Created APIs which allow back office employee create rules and actions</li> <li>• Maintained back office portal (Rule management section)</li> <li>• Wrote unit test and automated test cases</li> <li>• Conducted demonstration meetings with PO</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Spring boot – Centralized Configuration</li> <li>• Django (Python)</li> <li>• MySQL</li> <li>• JUnit</li> <li>• Robot framework, Jmeter</li> </ul>

<b>Project</b>	<b>CBA Kiosk Consumer and SmartApp</b>
<b>Customer</b>	<b>Commonwealth Bank of Australia</b>
<b>Duration</b>	<b>[10/2016 to 05/2017]</b>
<b>Team Size</b>	<b>10 people</b>
<b>Position</b>	<b>Android Developer</b>
<b>Project Description</b>	<ul style="list-style-type: none"> <li>- Kiosk Consumer: Develop applications that deployed on bank kiosks which provide bank utilities to customer like: account origination, money transfer, balance utilities ...</li> <li>- SmartApp: An Android app for smartphone. It basically has the same abilities with the Kiosk Consumer but without account origination flow.</li> </ul>

<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Took part in story planning, estimation, ... (Scrum methods)</li> <li>• Developed screens following business requirement and UI/UX design.</li> <li>• Migrated screen flow with jBPM core library.</li> <li>• Wrote unit test.</li> <li>• Supported writing mock services for automation test.</li> <li>• Delivered APK manually for some testing activities.</li> <li>• Coding Review.</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Android SDK</li> <li>• Git</li> <li>• MVP (Clean Architecture)</li> <li>• Butter Knife, Dagger 2</li> <li>• Retrofit</li> <li>• RxJava</li> <li>• SQLite</li> <li>• Mockito</li> </ul>

<b>Project</b>	<b>Yamato Transportation Support – Mobile Application</b>
<b>Customer</b>	<b>Yamato Japan</b>
<b>Duration</b>	<b>[01/2016 to 09/2016]</b>
<b>Size (MM)</b>	<b>1400</b>
<b>Position</b>	<b>Android Developer</b>
<b>Project Description</b>	Develop business functions for a Logistic Support Mobile Application.
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Discussed requirements with Bridge SE and Business Analyst.</li> <li>• Studied and provided technical solution documents.</li> <li>• Supported Project Manager for estimating effort and creating plan to implement requirements.</li> </ul>

	<ul style="list-style-type: none"> <li>• Implemented features following requirements &amp; fixing bug.</li> <li>• Deployed &amp; Delivered to customer.</li> <li>• Trained current system (business and technical) to new members</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Android SDK, J2EE</li> <li>• SQLite</li> <li>• SVN</li> </ul>

<b>Project</b>	<b>Central Economic Commission Portal</b>
<b>Customer</b>	<b>Vietnam Central Economic Commission</b>
<b>Duration</b>	<b>[07/2015 to 12/2015]</b>
<b>Size</b>	<b>5 people</b>
<b>Position</b>	<b>Junior Java Developer</b>
<b>Project Description</b>	Develop portal for Vietnam Central Economic Commission.
<b>My responsibility</b>	<ul style="list-style-type: none"> <li>• Worked with Editorial Board of Vietnam Central Economic Commission in gathering requirement of the new portal development plan</li> <li>• Took part in writing Program Specification Document: use case design, flow diagram design, etc.</li> <li>• Built the portal with all main portlets, admin functions based on Viettel Core Portal System, developed portal homepage and basic article publishing workflow.</li> <li>• Migrated articles, images and media data from the old system to the new one.</li> <li>• Supported customer in deploying portal, system maintenance, fixing bug.</li> </ul>
<b>Technology</b>	<ul style="list-style-type: none"> <li>• Liferay, HTML/CSS, Javascripts, Velocity</li> <li>• SVN</li> <li>• Database: Oracle, MS SQL Server</li> </ul>