

Ton That Minh Nhat

minhnhattontat@gmail.com

(65) 8403 1295

Singapore, 120307

SUMMARY

I want to be a good Android engineer and develop high quality applications to make life easier for everyone. I am enthusiastic and willing to self-learn to improve my programming skill.

WORK EXPERIENCE

Corporate IT Solutions School Internship

Mar 2018 – Jul 2018

Project: THAIFEX – World of Food Asia

- Individually developed the android app for the event.
- 1000+ downloads with 98.54% of crash-free users during the event (goo.gl/jRt2hn)
- Receive positive feedback from client.

Project: Standard mobile app for events

- Generic app that can be used for all future events.
- Dynamic features that can be control from a backend.

Skylab

Mar 2017 – Jul 2017

Android developer

Though the scale of each project is minor, it helps me learn about real life practice and how to develop good team work.

- LamPhong Store (goo.gl/jz5U1K)
- DonePaper (goo.gl/dEvcgA)
- Mecho Cannabis Sharing (goo.gl/nofRpB)

foodpanda

Sep 2013 – Jan 2015

Operations Executive

- Managed a team of 4 to upload and optimized data in both front-end and back-end to improve user experience of foodpanda.vn
- Utilized Asana to manage workflow with other departments.
- Provided frequent reports based on daily and weekly CRM reports, Google Analysis to support sales, marketing and customer service team.
- Planned and deployed order machines to every vendor for the launching partnership with KFC, Burger King & Jollibee.
- Significantly raised number of orders by 75% in a one-month period.

SKILLS

Programing language: Java (proficient), C#, SQL, JavaScript.

Mobile development: Android (proficient), React Native (prior experience).

Backend development: ASP.NET, Spring.

Version control system: Git, GitHub (proficient), BitBucket.

QUALIFICATIONS

NUS - Institute of Systems Science, Singapore Aug 2017 – Aug 2018
Graduate Diploma in Systems Analysis

SCHOOL PROJECTS

The following are two most notable projects. Other school projects can be found in my GitHub university account.

Final Year Project ([goo.gl/yZzuMb](https://github.com/yZzuMb), [goo.gl/q3UP2V](https://github.com/q3UP2V)) 1-month project
Developing a stationary store inventory system using ASP.Net for backend and an android client.

I decided the project architecture which apply repository pattern for communicating with database. I also write the APIs and write the whole android app.

Our project passed all the user tests and received the highest grade among the class.

Stockist ([goo.gl/12Uz1i](https://github.com/12Uz1i)) 4-day project
A group project of developing an auto-part inventory system using Java & Spring framework.

My part is developing the application architecture, implementing security and additional function like sending email.

The project was finished the soonest among other groups and richest in features, while remained limited to no bug.

Although the project went smoothly, I learnt that I should have not taken too much work, because a good leader should be able to divide tasks among team members.

REFERAL LINKS

Source code

University account

<https://github.com/e0224917>

Personal account

<https://github.com/minhnhattontthat>

LinkedIn

<https://www.linkedin.com/in/nhat-ton>

Stack Overflow

<https://stackoverflow.com/users/8575792/>