

CURRICULUM VITAE

Tran Gia Dang Khoa

PERSONAL DETAILS

Date of Birth	October 6 th , 1996
Gender	Male
Address	55 Le Lai, Ward 3, Go Vap District, HCMC
Mobile number	+84 934 049 300
E-mail	trankhoa798@gmail.com

EDUCATION SUMMARY

- 11/2018 to present: Student at FPT Polytechnic – College level of FPT Education system.
- 2014 to 2018: Student majoring in International Human Resource Management at University of Applied Sciences in Enschede, Netherlands.
- English: TOEIC certificate 900+.

SKILLS

- Language & Scripting: HTML, CSS, JavaScript, Java, Python.
- School projects I made:
 - Calculator with HTML, CSS and JavaScript: Use jQuery to make interactions among buttons and find result for simple equations.
 - Calculator on Android Studio (not finished): Design and program buttons, send and receive intent, bundles.
 - Simple game with Turtle – Python graphical library: Design and program an aircraft to shoot others. Main character is controlled by <Up>, <Down>, <Left>, right keys and shoot a projectile to enemies when user presses <Space>
 - Simple website (not finished) aims at serving E-commerce industry to learn VueJS on the way.
 - Robotic models including cars, airplanes, earthquake simulator, Star-war AT-AT by Lego Wedo 2.0 set.
 - Employee Management application (not finished – current main project) create SQLite database and link with Android providing simple functions (Create-Read-Update-Delete).

RELATED EXPERIENCE

- Part-time Robotics and Programming Teacher at Teky Academy, 569 Phan Van Tri, Go Vap District. I teach kids from 6 to 15 to help them get familiar with new Technology including: Scratch (scratch.mit.edu), Tynker (Tynker.com), Python (simple algorithms and game design) and many Lego sets (Lego Wedo 2.0 and Lego Mindstorm).

OBJECTIVES

- Become an effective Mobile developer.
- Improve my skill and knowledge to make contribution for organization
- Learn new things every day.

INTEREST

- Basketball, gaming and networking.

PERSONAL REFERENCE

- Ms. Le Nguyen Phuong Uyen – Education Leader of Teky Go Vap unit,
mobile: +84 932 032 392, e-mail: uyenlnp@teky.vn