Tri Huynh

PERSONAL DETAIL

Full name: Huynh Minh Tri

84A/1A Tran Huu Trang street, Phu Nhuan district, Ho Chi Minh city

Phone: 0949708027

Email: hmtri.it@gmail.com - Skype: hmtri027@gmail.com

DOB: 29/12/1992

Nationality: Viet Nam

SUMMARY

I had a short time working on Embedded IoT and Dev mobile (android). Having experience on Linux, detect problem. Works good at Android Studio, Git. I love to research, help others people in the Teams, supporting new member for Android Java. I can work in a team or independently and with excellent technical abilities offering 2+ years of related experience.

STRENGTHS

- Good problem-solving abilities
- Multitasking
- Logical thinking and creative
- Familiar with IOT

EXPERIENCE

Project	R&D
Name	An platform for IoT
Description	Build a Mobile apps platform base on Kaa platform to provide general, ready and easy to use feature which coverage almost IoT use case.
Technical	- Backend: Kaa platform, Spring, hibernate, mariadb, InfluxDB, docker, Kafka, Grafana

Duration	- Mobile:
Duration	12/2017-now
Member	3-4 members
Role	Develop
Project	R&D
Name	EbookStore- Ecommerce
Description	Build a Mobile apps platform for Ecommerce Basic: My Cart, Checkout via PayPal
Technical	- Backend: Node Js, MongoDB - Mobile: + Use component: View, TextView, Button, ImageView, RecylerView, Custom Adapter, Shared Preferences, networking, + Restful API, Gson library, Okhttp3 library + PayPal API - CI/CD: Deploy Heroku, App Center
Duration	12/2018 - now
Member	1 members
Role	Develop

SKILLS

Programing language: Java Android, ReactNative, Flutter.

Backend: Java Springframework, Node Js, MySql, Mogodb,

CI/CD: Docker, Jenskin,

Development: Git, Trello,

OS/tool: Strong with Ubuntu system

CERTIFICATIONS

Jul 2015	CUSC Certificate Android Application Development.
Sep 2015	CUSC Certificate Advance Android Application Development.
Sep 2015	Certificate Vietnam MCU Design Contest 2015 (South Regional Final).
Dec 2015	Certificate Vietnam MCU Design Contest 2015 (National Final).

EDUCATION

CanTho University

06/2012 - 6/2016

Bachelor of Computer Engineering

Knowledge: Electronic Circuits, Object Oriented Programming, Operating Systems, Computer Networks, Microcontrollers, Internet of Things.