chuquangkhanh0209@gmail.com

(+84) 96 536 6576

21, 7th street, Linh Trung ward, Thu Duc district, Ho Chi Minh city, Viet Nam

### **EDUCATION**

## **Telecommunication Electronic Engineering**Student

Friendly, Willing to learn, Interested in technology and programing

09/2014 – Present GPA 6.7

- Courses
- Basic Electronic, Information Electronic, Digital Technique
- Embeded System, VHDL, Microprocessor, Computer network
- C programming, Visual Baisc, High-frequency technique, ...

#### JavaDev

**Green Academy** 

05/2018 - Present

- BASICJAVA
- Variables and operators, Decision Making Constructs, Array
- Class and Object, Method and Access Specifier
- Packages, Java.Lang Package, Inheritance, Interface, Abstraction and Polymorphism

# Introduction to programming (C programming) Green Academy

04/2018 - 05/2018

- Courses
- Flowcharts, Conditions, Loop, Function
- Array, String, Struct, Data Management

#### **WORK EXPERIENCE**

## Lab Experiences

#### University of Technology and Education

09/2014 – Present

Ho Chi Minh city
Having ability to use software: Proteus, PIC-C, C-Free, Visual Studio Visual Raic 6.0, HESS

Having ability to use software: Proteus, PIC-C, C-Free, Visual Studio Visual Baic 6.0, HFSS, Eclipse

- Self study, Research
- Digital Technique, Microprocessor, Computer network
- Special in C programming, Visual Basic

## Saler/Leader

Sua Xanh

07/2016 – 01/2017 Viet Nam, Ho Chi Minh city

Sua Xanh is a startup project organized by students, the products are milks made from beans. Their goal is greening Viet Nam by vegetable milks

- Leadership, Time management, Communication, Listening and Teamwork
- Leader and manage a team to achieve our goals (revenue, quantity, development of my teammates,...)
- Sale and Customer Service

## **SKILLS**

Communication skill Listening

Researh Critical thinking

Adaptive Teamwork

#### **CERTIFICATES**

The most effective team (12/2016)

The most effective Sale project (03/2016 – 04/2016)

Awake your power

#### **LANGUAGES**

English

#### **INTERESTS**

Technology Programing

Modern

Physic

Science