

# **PROGRAME LANGUAGE**

**ROCKWELL, SIEMENS PLC UNDERSTANDING** 

**ALTIUM DESGINER, KICAD** 

C#

JS

CSS

HTML

## **CERTIFICATE**

**CERTIFICATE OF ENGLISH LANGUAGE PROFICIENCY** 

**AUGUST-**28th, 2020

This certifies that the student has satisfied requirement of English level 3 in accordance with Sixlevel Foreign Language Framework of Vietnam

**CERTIFICATE OF SIEMENS AND ROCKWELL AUTOMATION** (HCMUTE)

January-15th. 2020

PLC OF ROCKWELL **AUTOMATION** 

## **& INTRODUCE**

Study electric and electronics at University of Transport and Communication -Campus in Ho Chi Minh City

02/08/1997 bachkhoagt97@gmail.com \ 0987214943

f https://www.facebook.com/

#### **EDUCATION** -

### **ELECTRIC AND ELECTRONIC**

08/2016 - 01/2021



University of Transport and Communication Campus in Ho Chi Minh City

GPA: 3.2 / 4.0

## **WORK EXPERIENCE -**



**INTERN** 

**IOT MAKER VIET NAM** 

STAFF, SELL, DESIGN OF PCB CIRCUIT

#### 09/2020 - 12/2020

## **ACTIVIVE -**

#### **SCIENTIFIC RESEARCH STUDENTS**

2018 - 2020

#### **PROGRAMER**

- Second prize in scientific research at university in March-19th, 2020 (Control Robot Arm by processing 3D image ).
- First prize for a model major at university in 2020. (Control Robot Arm, Control PowerPoint slide by processing 3D image ).



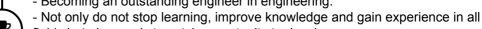
- Second prize for a model major at university in 2019 ( Measure the motor speed using the lightning frequency method).
- Programer at Line Robot Car UTC2 at university in 2020.
- A typical association officer in 2019
- Participate in volunteer activities every year ( Green Summer, Hello new student at university ...v.v)

- I used to an intern at IoT Maker Viet Nam
- Good in embedded C programing language
- Design, code and debug embedded software on IDEs: Visual Studio code, Keil C. Used UART, SPI, I2C.
- Maintain source code with Git version control flatform
- Hardware understanding of electronic boards (PIC, AVR, STM32).
- -Basic PCB design: Altium Designer, Kicad
- Have Certificate of SIEMENS AND **ROCKWELL AUTOMATION** (HCMUTE)
- Understanding of HTML, CSS, JS,
- Able to work effectively either independently or in a team.
- Withstand the pressure at work
- Problem-solving and analytical skills.
- Desire to work, willing to learn, be confident, and dynamic.
- + Foreign language:
- English : Written, good at English Communication Skill
- Able to read English doccuments
- + Computer skill
- MS Word: good
- MS Excel: good
- MS Power Point : good

## CARRIER GOAL

#### LONG CARRIER GOAL

- Becoming an outstanding engineer in engineering.



- fields but also ready to catch opportunity to develop careers.
- Worked in professional environment to take advantage of skill and knowledge trained at university.
- Desiring to make a large contribution to prestige company and organization as well as promotion opportunity deserving my qualification.



# COMMITMENT



All information that I have provided in this form is true. If there is any misrepresentation, I will take fully responsibility and all disciplinary action required by law.