

## Objective

Apply my knowledge and research to create useful products for daily life. In addition, i need to have a dynamic and effective working environment to constantly develop myself contributing to the development of the company.

### Education

Ton Duc Thang University [Oct 2014 - May 2019]

Major: Telecommunication - Electronic Engineering

GPA: 7.4/10

CCNA Vnpro Center [Sep 2017 - Dec 2018]

Major: CCNA GPA: 72/100

## Activities

### Project subject 1 [Oct 2016 - Apr 2017]

**LED Matrix** 

- Design and make a PCB
- Programming for micromouse with Adruino IDE

#### Micromouse Competition [Jun 2017 - Jul 2017]

Member of T2P Team

- Design a micromouse
- Programming for micromouse with Adruino IDE

#### Project subject 2 [ Aug 2016 - Dec 2017]

Fire Alarm System

- Design and make a PCB
- Programming for system with PIC C complier

# Additional information

Using C and VHDL languages
Using Matlab
Using Altium Design
Using Quartus II Altera
Adruino Programming and applications
PIC C Programming and applications

### Contact information

Oct 06, 1996 0971174275 phudaophu1096@gmail.com Ho Chi Minh, Vietnam

### Certifications

High School Diploma [2014]

MOS Excel 2010 issued by IIG [2015]

CCNA issued by VnPro[2018]

## Honors & Awards

TDTU Scholarship in 1st year [ 2014-2015]

#### Skills

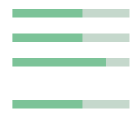
Office

**English** 

Logical thinking and

creative

**Public Speaking** 



#### Interests

Soccer Music

Swimming Read Science

Book

# References

PhD . Dang Ngoc Minh Duc

Email: dangngocminhduc@tdt.edu.vn

Mobile: 0989699299