APPLICANT INFORMATION



PERSONAL INFORMATION

FullName: Võ Thanh Tùng Gender: Nam

Birthday: 16/09/1995 Phone: 0978 388 195

Address: Thanh Xuan – Ha Noi Email: vothanhtung.aet@gmail.com

Nation: Kinh Religion: None

Origin: Hung Nguyen – Nghe An Permanent residence: Hoang Mai – Nghe An

RECRUITMENT INFORMATION

Position: Software Engineer

EDUCATION

School: Ha Noi University Science and Technology

Specialized: Power Electric

Final Grade: **2.84/4**

Graduation year: 2019 Graduation Type: Good

CERTIFICATION

Name of Organization

British Council VietNam

Name of certification

Score

British Plant Series Store

Score Series Store

B1

EXPERIENCE		
Ex 1		
Duration:	From: 8/2015	To: Present
Location:	Institute of Control and Automation T HUST.	Sechnology (ICEA) of
	+ Design a monitoring and control system for the Drive System Servo (Scientific subject)	
	- Design control software using C# la	inguage.
	- Communicate between software syst by modbus protocol.	tem and microcontroller
	+ Design a monitoring and control s	ystem for the Active
	Voltage Conditioner (Scientific subje	
	- Participated in the research and ma power supplies, with a capacity of 72 380VAC and an output of 24V-3A tha	W, with an input of
	measuring board, the control circuit,	
	circuit system of the AVC topic.	
Content:	- Learn theory and structure choice.	
Content.	- Selecting, calculating and designing components.	
	- Design circuit layout.	
Hãy nơ	- Test and fix errors Design control software using C# la	inguage.
	- Communicate between software syst	tem and microcontroller
	by modbus protocol.	
	+ Design a monitoring system and do	ata collection for PV
	Inverter system (Scientific subject)	
	- Design control webapp using PHP+	-Laravel.
	- Communicate between 2 microcontr	
	So, transmit data and push it to the do	atabase using Raspberry
	Pi.	
Ex 2		
Duration:	From: 05/2020	To: Present

Location:	Diamond Electric VietNam.	
Content:	- Designing and controlling the object recognition robot.	
	- Researching, reading and writing documents of Power	
	Condition System.	
SKILLS		
Hard skills:	- Layout design on Altium software.	
	- Calculation and selection of components.	
	- Test and fix the circuit.	
	- Knowledge of microcontroller programming.	
	- Knowledge of python programing.	
	- Interface programming for computer and web.	
Soft skills:	- Presentation capabilities.	
	- The ability to plan.	
	- Ability to use English, Japanese at basic level.	

FOREIGN LANGUAGE

Languges	Level (Certification)	
English	B1 APTIS	
Japanese		

SOCIAL ACTIVITIES

Participated in the school and electrical institute volunteer activities.

INDIVIDUAL INTEREST

- Read newspapers, learn news about technology.
- Listen to music, play sports: badminton

REASONS OF RECRUITMENT

- Want to join the team of engineers that manufacture and develop products for the industrial sector.
- Want to learn and develop in a suitable and professional environment.
- Improve coding skills. Take advantages of skills, understanding of software to become a good Engineer and bring a lot value to our Company. From that, I will contribute to development of Company.

INTRODUCTION TO THE FAMILY

My family has 4 members:

- Dad: Vo Cong Chung Worker.
- Mother: Phan Thi Tra Worker.
- Brother: Vo Cong Tien Army Officer.

My dad and brother are partisan.

I hereby undertake that the above information is true and fully responsible for false information in this personal information sheet. I acknowledge the following information:

- Viettel absolutely does not collect any money from candidates when applying to participate in the recruitment and when working at Viettel if they are recruited.
- Cases of when entering to work at Viettel when it is discovered that they give money to anyone inside or outside of Viettel to work will be terminated the contract by the unit.

