

Name: Nguyễn Việt Tiến

Address: 87, Hoàng Hoa Thám Street, Ward 13, Tân Bình District, Hồ Chí Minh city

Email: [viettien117@gmail.com](mailto:viettien117@gmail.com)

Mobile: 0909 395 865

Respectfully addressed to **Shopee Company**

## MOTIVATION LETTER

Dear Sir/Madam,

I have read some information about your recruitment advertisement, I am pleased to enclose my CV to apply for **Global Leader Program 2021** position of your company at Ho Chi Minh city – Vietnam. As requested, I am enclosing a completed job application, my resume.

The opportunity presented in the listing brings me much attention. I am very interested in the position and want to apply for this position. I believe that my strong technical experience and education will make me a very competitive candidate for this position.

From my CV, you will see that I graduated from faculty of Electrical & Electronics Engineering of Bach Khoa University. And I finished the master course of Electronical Technique at Bach Khoa University.

Besides, I had great chance to work as a lecturer at faculty of Electronics & Informatics at Cao Thắng Technical College from 2013 April until 2019 October. I could flexibly apply my knowledge in reality, and I have enough confidence to be sure that I can perform my job so well at your company. It makes me more decisive to apply for a position of your company. This is also a tremendous opportunity for me to challenge myself and show my motivation to work hard.

In addition, I am dynamic, creative, enthusiastic and have a sense of responsibility. I also have the team-working experiences. I am willing to learn and do what takes to get a job done well even under pressure or on far mission. I am confident in doing business.

Please intend for me some minutes to read my CV for additional information on my experience.

Thank you for your time and consideration.

Sincerely yours,

**Nguyễn Việt Tiến**

# CURRICULUM VITAE

## PERSONAL INFORMATION

Full Name: <b>Nguyễn Việt Tiến</b>	Sex: male
Position applied: <b>Global Leader Program 2021</b>	
Date of birth: 1987 – July – 11	
Address: No.87, Hoàng Hoa Thám street, Ward 13, Tân Bình District, Hồ Chí Minh City, Vietnam	
Phone: <b>0909 395 865</b>	
Email: <a href="mailto:viettien117@gmail.com">viettien117@gmail.com</a>	

## OBJECTIVE

- To work in a professional environment that inspires continually personal and professional development to fulfill my potential and aspirations.
- To apply and contribute my skills and knowledge into the job.
- Be reliable, trustworthy, patient and careful.
- Be able to work as part of a team and can get on well with many people.

## EDUCATION

School	Major	Graduation year	Grade
Bach Khoa University	Engineer of Electronics & Telecommunications	October, 2010	7.0/10
Bach Khoa University	Master of Electronical Technique	April, 2013	7.46/10

## FOREIGN LANGUAGES

Foreign Languages	Level
English	Good

## SOFT SKILLS and ARCHIEVEMENTS

- Hard working, flexibility to adapt to pressure.
- Good communication skills, good ability to solve problems.
- High personal responsibility in working.
- Group and coordination skills: through my studies at the universities and the time I worked at above places, I have well-developed leading skill, organizational skill, planning skill, coordinate skill...
- Easily adapt new and changed environments.
- Self-motivated and strong will to learn new system applications.

## PERSONAL EXPERIENCE

**April 2013 – December 2019:** Lecturer at Cao Thắng College at faculty of Electronics & Informatics (full-time).

- Teaching theory & practice subjects: junior subjects, major subjects.
- Implement the instruction: Graduation Internship, Graduation Thesis.
- Compiling internal textbooks of the subjects for students.
- Building the challenges for students: soldering, parameters reading, identifying for components & functions of modules on electronic boards, soft skills, mini car racing ...
- Performing the standards: 5S, ABET ...
- Designing & building the program:
  - ✓ Project “Marking automatically the multiple choices test by paper” using language C++ and OpenCV library developed by Intel on Visual Studio 2017.
  - ✓ Embedded systems for smart home and controlling the motor by language C and C++.

**October 2017 – May 2018:** Work as “Planes Maintenance & Repairs Engineer” position at Vietjet Air Company (work on shift).

- Finish leaning the training course of aviation legislation and get the certificates of aviation.
- Training about Electrical Fundamentals, Materials & Hardware, Digital Techniques Electronic Instrument Systems of the planes.
- Implement the required tasks when the aircraft lands.
- Ensure aircraft is always at the highest safety.
- Onsite Maintenance Practices and Workings.

**September 2011 – April 2013:** Study Master course of Electronical Technique at Bach Khoa University (full-time).

- First year: Implement all the required subject.
  - ✓ Improve the ability in analyzing and calculating the complexity of algorithm to optimize the applications with the subject Digital Signal Processing (DSP), Digital Information and Microprocessor Designing.
- Second year: Thesis at BKU: “Embedded system for traffic sign detection and recognition”
  - ✓ Duties: This embedded system uses language C++ and OpenCV library developed by Intel, Qt - Everywhere program and performed on Beagle Board xM kit integrated system Cortex A8 core with strong support for image processing applications.
  - ✓ The algorithm presented in this subject consists of three main steps: segmentation, recognition and classification.
  - ✓ I get score of 7.9/10 and get pleasure from the council of professors.

**September 2010 – November 2011:** Optimizing & designing engineer at Viettel Network Company (full-time).

- Building the mobile network and optimizing for the system with the best effect.
- Implement the tests before installing and setup the system of Telecommunication Network 3G.
- Perform swap the telecommunication systems between vendors.
- Finishing the campaigns of the company to make quality of network higher.
- Work as an engineer at the BSC system.

**Sep 2005 – October 2010:** Study Engineer course of Electronics & Telecommunications at Bach Khoa University (full-time).

- My thesis: designing and applying the I2C protocol – Slave mode – implement on FPGA.
- My internship: research the I2C protocol to prepare for thesis.
- My project 2: using the Verilog HDL language to design VGA.

- My project 1: research the Verilog HDL language, practice the labs of Altera.

### PROGRAMMING LANGUAGE

<b>Language</b>	<b><i>Knowledge level (basic, above-average, fair or thorough)</i></b>	<b><i>Programming experience (number of years)</i></b>
C/C++	thorough	5 years
Verilog HDL	thorough	2 years

### HOBBIES

- Playing football, games.
- Reading many kinds of books such as: technology and sports ones.
- Surfing the Internet.
- Travelling around the World and experience different cultures and lifestyles.