Name: Nguyễn Việt Tiến

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

Email: 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: **Nguyễn Việt Tiến** Sex: male

Position applied: Global Leader Program 2021

Date of birth: 1987 - July - 11

Address: No.87, Hoàng Hoa Thám street, Ward 13, Tân Bình District, Hồ Chí Minh City, Vietnam

Phone: 0909 395 865

Email: viettien117@gmail.com

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			
Language	Knowledge level (basic, above-average, fair or thorough)	Programming experience (number of years)	
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.