## **Cover Letter**

Cam S&V Trading Co., Ltd (S&V Cambodia Jobs) Name: CHHEAN ROTANAK

Address: Phnom Penh Address: #15C St.177 Sangkat

Teuk Thla Khan Sen Sok,

**Tel** : 098 711 217

**E-mail** : rotanakworking@gmail.com

Objective: Applying for internship as an industrial and mechanical trainer

Subject: Applying for internship from Monday 18th July to 18th September 2016

### Dear Sir/Mrs.

I am applying for internship as an industrial and mechanical trainer. I am very interested in that position. As in my enclosed CV, I have just finished third year in Mechanical and Industrial Engineering department at Institute of Technology of Cambodia. I am interested in training in your company so much.

I would like to know more about works and I can go anywhere that the company needs to go. If the company needs to determine the duration of my internship, I'm fine.

As my resume indicates, I have a little bit experience in the engineering field at school workshop, so I would prefer to get more experiences from my internship in your company. Furthermore, during year 3, I had studied many subjects such as Mechanical Production, Mechanical Designing, Strength of Material, AutoCAD, Heat Transfer, Fluid Mechanics, Arduino and Pic Program, Solidworks and Matlab. I also practiced some works in lab about Turning and Milling machine and all of those subject that I was learn. So I am capable to work for the position that related to the lessons that I have mentioned.

Mechanical Engineering has always attracted my interest the both inside and outside of the class. I have assumed leadership roles, economic and have been able to creatively to solve the problem beside knowledge from school, but in the time for training I would to learn everything from your local operation system.

Depend on what I have mentioned above, I do believe that you will take this into your consideration and select me to train in your company. I am quite delighted to be training in your company.

Finally, I would like to say thank you in advance for your valuable time to see my CV, please do not hesitate to contact me at your convenience, should you wish to discuss my application further, I'm looking forward to hear from you.

Best regard

CHHEAN ROTANAK

# **CURRICULUM VITE**

NAME : CHHEAN ROTANAK

ADDRESS : #15C St.177 Sangkat Teuk Thla,

Khan Sen Sok, Phnom Penh

E-mail : rotanakworking@gmail.com

TEL : (+855)78 78 27 26/ (+855)98 71 12 17



#### **PERSONAL DATA**

Name : CHHEAN ROTANAK

Nationality : Cambodian

Sex : Male

Date of Birthday : 12 May 1993

Place of Birth : Lve commune, Sithorkandal district, Prey Veng province

Marital Status : Single

Mobile phone : (+855)78 78 27 26/ (+855)98 71 12 17

E-mail : rotanakworking@gmail.com

**EDUCATION** 2001-2007 : Koung Sre Primary School

2007-2013 : Hun Sen Prek San Dek High School

2013-present: Student of Mechanical and Industrial Engineering at

Institute of Technology of Cambodia

**LANGUAGES** Khmer : Mother Tongue

English : Good

French : Average

**WORK EXPERENCE** : Taught my classmate about Mathematic

: Experienced TP in workshop at ITC

: Create a small robot names Wall-E-2015

#### PERSIONAL SKILL

- Computer Skill
  - AutoCAD (2D), Solidworks (2D, 3D and Assembly), Microsoft Office, Matlab, Micro Basic for Pic, Arduino, Proteus Design, B4J (average) and Python (average).
  - Internet researching and E-mail

#### **ACADEMIC AWARD**

: Diploma degree (2013)

: Certificates of foundation-year course at ITC (2013-2015)

: Finished year 3 at ITC (2015-2016)

#### HOBBIES AND INTERESTS

- Reading science books, magazines and Listening to music
- Learning through the Internet(YouTube)
- Prefer automatic systems and designing
- Playing Shuttlecock kicking and Skiing(free time)

#### **REFERENCE**

•

:

Name: Mr. PAN SOVANNA

Position: Chief of Department of Industrial and Mechanical

Engineering of Institute of Technology of Cambodia (ITC)

Tel: (+855) 23 880 370 Email: <a href="mailto:pans@itc.edu.kh">pans@itc.edu.kh</a> Name: **Mr. TANN SIENGDY** 

Position: Lecturer in department of Industrial and Mechanical

Engineering

Tel: (+855)77 853 797

Email: siengdytann@yahoo.com