

Muhammad Amir Hakim Bin Zahri  
No. 271 Fasa 2A Seri Manjung,  
32040 Seri Manjung.  
Perak Darul Ridzuan.

---

04 May 2016

Dear Sir/Madam,

**Application For Job Vacancy**

I am writing to inform you of my interest in any suitable entry-level position in your company.

2. As a student doing Bachelor of Electrical Engineering Technology (Honours) (Industrial Power) University Malaysia Perlis studying. I am really interested to acquiring a position in my field. For your information, I will finish my study on **11<sup>th</sup> July 2016**.

3. I completed my Diploma of Engineering Technology in Marine Electrical & Electronic At University of Kuala Lumpur Malaysian Institute of Marine Engineering Technology in January 2012. I have equipped myself with a range of theoretical and practical skills that would allow me to qualify myself for your organizational requirement. I am writing to apply for the vacant post at your company. I did my on-job training for about 16 weeks at MTU Services (Malaysia) Sdn Bhd Seri Manjung, Perak. During the on-job training, I am mostly involved in the installation of the component used in the Ship Control and automation System. Besides that, I am also involved in the test for the component on order to make sure the system will running smoothly. I believe that any position in your company will enhance and boost my knowledge level, and hopefully I can be an important role in your company's development.

4. I kindly hope that you will consider my application and I will really appreciates it if you can consider me for short listing and call me for an interview at your convenience. Hereby, I have attached my resume for your review.

Thank you for your attention.

Yours sincerely,

*amir hakim*

.....  
Muhammad Amir Hakim Bin Zahri  
(910305-08-5707)

## MUHAMMAD AMIR HAKIM BIN ZAHRI

No 271 Fasa 2A,  
Bandar Baru Seri Manjung,  
32040 Seri Manjung,  
PERAK

**Email :** hakim.zamir26@gmail.com  
**Mobile No:** +60194732707  
+6056881531



### Career Objective

To work in spirited and demanding work environment as performed in (Electrical / Electronic) and or any other suitable position in an organization that provides an excellent environment for my professional and leadership growth, exposure, training and opportunity by liaising with personnel from well-established organization

### Personal Particulars

<b>Age</b>	: 25 years old	<b>Date of Birth</b>	: 05 <sup>th</sup> March 1991
<b>Nationality</b>	: Malaysian	<b>Gender</b>	: Male
<b>Marital Status</b>	: Single	<b>IC No.</b>	: 910305-08-5707

### Educational Background

#### Highest Education

<b>Level</b>	: Bachelor's Degree	<b>Status</b>	: Currently
<b>Field of Study</b>	: Electrical & Electronic	<b>Last Result</b>	: 3.12
<b>Major</b>	: Engineering Technology		
<b>Institute/University</b>	: Universiti Malaysia Perlis (UniMAP)	<b>Graduation Date</b>	: -
<b>Located In</b>	: Pauh, Perlis Malaysia		

#### Second Highest Education

<b>Level</b>	: Diploma	<b>Status</b>	: Completed
<b>Field of Study</b>	: Electrical & Electronic	<b>Last Result</b>	: 3.08
<b>Major</b>	: Engineering Technology (Marine)		
<b>Institute/University</b>	: Malaysian Institute of Marine Engineering Technology (UniKL MIMET)	<b>Graduation Date</b>	: June 2012
<b>Located In</b>	: Lumut, Perak Malaysia		

### **Third Highest Education**

**Level** : Secondary School (SPM)  
**Field of Study** : Engineering Science (Electrical & Electronic)  
**Name of Institution** : Sek Men Teknik Teluk Intan  
**Location** : Teluk Intan, Perak, Malaysia  
**Graduation Date** : December 2008 (Completed)

#### **Skill and Strength**

1. Excellent speaking and writing in Malay.
2. Medium speaking and writing in English.
3. Good on reading electrical drawing and diagrams.
4. Good knowledge and practical in Auto CAD.
5. Good knowledge and practical in motor control.
6. Good knowledge and practical in wiring
7. Fair knowledge and practical in electronic equipment.
8. Good in carrying out electrical calculation.
9. Good in knowledge in testing and commissioning electrical equipment
10. Good in carrying out electrical calculation.

#### **Additional Info**

##### **Related coursework:**

- Analogue Electronics.
- Computer Applications
- Digital Electronic
- Electrical cad.
- Electrical power and distribution.
- Electronic communication system.
- Program logic Control (PLC)
- Ship Board Electrical installation and auxiliary equipment. .
- Power electronic and device.
- Ship automation.

#### **Preferences**

**Willing to travel** : Yes  
**Willing to be relocated** : Yes  
**Posses Own Transport** : Yes  
**Expected Salary** : Negotiable

## Working Experience

POSITION	COMPANY	DURATION
On Job Training	Johor Shipyard And Engineering Sdn Bhd Lot PT 8436-A Mukim Hutan Melintang 36400 Hilir Perak,Perak	18/01/2016-03/07/2016 (6 months)
Grocery Work	Giant Hypermarket (Seri Manjung)	02/07/2015-01/09/2015 (2 months )
Cleaner	Dynaforce Corporation Sdn Bhd, 58 Psn Venice Sutera 1 Desa Manjung Raya 32200 Seri Manjung Perak	07/08/2014-07/09/2014 (1 months )
Helpers	Samudera Selatan Engineering Sdn Bhd, Lot37,KawasanPerindustrian Sri Manjung,32040 Sri Manjung,Perak.	17/06/2013-10/09/2013 (3 months )
Technical Assistant	IKEServices (M) Sdn Bhd, No56,PersiaranVeniceSutera 1, Desa Manjung Raya, 32200 Lumut,Perak.	23/06/2012-24/09/2012 (3 months )
On Job Training	MTU Services (Malaysia) Sdn Bhd Service Centre, Lot3708,KawasanPerindustrian Sri Manjung,32040 Sri Manjung,Perak.	05/12/2011-23/03/2012 (4 months )
Delivery pizza hut	Pizza Hut Restaurants Sdn Bhd Sitiawan, Perak, Malaysia.	1/12/2008-30/3/2009 (4 months )

## Reference

1)En. Khairul Annuar Bin Mohd Nor  
Lecturer  
(Department of Electrical Engineering Technology)  
Faculty Of Engineering Technology  
Universiti Malaysia Perlis (Unimap)  
Floor Block S2 Uniciti Alam Campus  
02100 Padang Besar,Perlis Malaysia.  
Tel: +60129676707  
Email: khairulanuar@unimap.edu.my

2) En. Mohamad Syahir Bin Razali  
Electrical  
Johor Shipyard And Engineering Sdn Bhd  
Lot PT 8436-A  
Mukim Hutan Melintang  
36400 Hilir Perak,Perak  
Tel: +6012-4948224 (Mobile) / 05-6412514(Office)