Name : Mohd Faiz bin Abdullah

Address : Lot 218 Kg Kochang Bunut Susu

17020 Pasir Mas Kelantan.

Email : mohdfaizablm@gmail.com

Tel (Hp) : 019-9960806



# PERSONAL INFORMATION

I.C: 880401035115Gender: MaleNationality: MalaysianMarital Status: Single

: April 1,1988 Religion : Islam D.O.B Race : Malay Height : 174 Cm Age :28 Health : Excellent CIDB No. Weight : 72.2 kg : 109281

NTMSP Serial No. : NTMSP025959N

**Languages** : Proficient in Malay and intermediate in English

(Both written and spoken)

## **CAREER OBJECTIVES**

Seek for training and work in any Electrical and Engineering field. Keen to be involved with research and development where knowledge and skills learned previously can be applied. Look forward to gain additional knowledge, experiences which can help company to go forward to the success.

## EDUCATION BACKGROUND

2011-2016	Universiti Malaysia Pahang (UMP) Bachelor Hons in Electrical Engineering (Power System)
2007-2010	Politeknik Kota Bharu (PKB) Diploma in Electronic Engineering
2004-2005	Sekolah Menengah Kebangsaan Bunut Susu Sijil Pelajaran Malaysia (SPM)
2001-2003	Sekolah Menengah Kebangsaan Bunut Susu Penilaian Menengah Rendah (PMR)

#### INTERNSHIP

Host Company : Telekom Malaysia Berhad (Degree)
Department : Operation & maintenance O&M

ZFT Kelantan Tengah

**Duration** : 3 months **Title** : Trainee.

Host Company : Telekom Malaysia Berhad (Diploma)

**Department** : Main distribution frame (MDF or main frame)

ZFT K0-4 Kota Bharu

**Duration** : 6 months **Title** : Trainee.

#### FINAL YEAR PROJECT

## **Diploma in Electronic Engineering**

Design of smart home. The installation of the actuator system security to ensure people do not use energy efficiency. The project is designed to produce a complete system and can be installed according to user requirements. The system is a water detector light detector and smoke detector.

## **Bachelor Hons in Electrical Engineering (Power System)**

(Wireless) Power Transfer or WPT involves the transmission of energy from a power source to an electrical load, without connectors, across an air gap. WPT involves two coils – a transmitter and receiver coil. The transmitter coil produce alternating current to generate a magnetic field, which in turn induces a current in the receiver coil.

## **EXTRA CURRICULAR ACTIVITIES**

- Participation in Takraw under **EEES FKEE**
- Participation in Himpunan Siswazah Kelantan HIMSAK
- Participate with the CIDB programme to make a green card
- Participate with the **IEM** programme to make a card
- Joining the extreme club in doing outdoor activities.
- Particiate in site visite to Aero Space sdn bhd and plant maintenance KL Tower under EEES FKEE

#### PERSONAL TRAITS

Possess excellent communication and interpersonal skill, easily adapt to new environment and considerably a fast learner, willing to learn new challenges and learn new things, pleasant personality, highly responsible, trustworthy, good analytical thinking and a strong team player yet able to work independently. Willing to work on the office hours time but also can work on the shift with overtime job.

## WORK EXPERIENCE

**Company**: Perusahaan Otomobil Nasional Sdn Bhd (PROTON)

**Position**: Plant Technician

>make sure the machine is in a stable job and perform periodic maintenance schedule

>record and analyze data any problems encountered and progress made

**Company** : ABLM Enterprise **Position** : Site Supervisor

>preparing paperwork before construction managed and ensure all the work and site

maintenance

Company: Osmania Logistics Sdn Bhd

**Position**: Installer Unifi (POF)

>unifi installation of fiber optic parts for company TM Exchange Kepong

#### **OTHERS**

**Expected Salary** : RM 2100 — RM 2500 (negotiable)

**Availability to Work** : Starting Jun 2016

**Licenses** : **B2, D** posses own transport and able to traveling.

#### REFEREES

Dr. Addie Irawan Hashim Head Of Programme (Control & Instrumentation),

Faculty Of Electrical & Electronic Engineering,

Universiti malaysia Pahang, Kampus Pekan,26600 Pekan, Pahang Darul Makmur.

Tel: 09-4246003

E-mail: addieirawan@ump.edu.my

Ibrahim b Daud Manager Operation & Maintenance

(O&M),

ZFT Kelantan Tengah, Telekom Malaysia Berhad, Jln Doktor 15000 Kota Bharu,

Kelantan Darul Naim. Tel: 013-9300508

E-mail: *ibrahim.daud@tm.com.my*