

CONTACT INFORMATION

Name : ASYRAF AFIQ BIN OMAR
Permanent Address : 210,LORONG NILAM 8/1,
TAMAN ARKED,
08000 SUNGAI PETANI,
KEDAH DARUL AMAN
HP No : 019-4513954
Email Address : ubi_90@yahoo.com



PERSONAL PARTICULARS

Date of birth: 24 MARCH 1990
Nationality: Malaysia
Gender: Male
Race: Malay
Religion: Islam
Marital status: Single
IC number: 900324-02-5735
Languages: Malay and English - proficient both oral and written

SUMMARY

Working involving electronic engineering and communication system.

EDUCATIONAL BACKGROUND

Education:

Bachelor Engineering (Hons)

Field of Study: Computer Network Engineering
Institute: Universiti Malaysia Perlis (UniMAP)
Duration: September 2012 – June 2016
CGPA: 2.22

Diploma

Field of Study: Electronic Engineering
Institute: Tuanku Sulatanah Bahiyah Polytechnic(PTSB)
Duration: July 2008 - June 2011
CGPA:2.84

WORKING EXPERIENCE

Company Name	Department	Position	Duration	Activity
Natures Own Brand (M) Sdn. Bhd	Production Engineering	Operator	3 Months (April 2009- June 2009)	Running the production line and packing the product
Minebea Electronic Sdn.Bhd	Production Engineering	Trainee(Technician support)	6 Months (January 2010 – June2010)	Do maintenance and services for the whole department. Following outside work at operation and maintenance unit.
Echo Broadband Sdn.Bhd	Information system	Drafter	1 Year (August 2011- August 2012)	Draft and design the optical cable line in AUTOCAD /telstra and refill the sub address
Raztel Enterprise Sdn.Bhd	Repair and Maintenance	Maintenance Staff(Trainee)	3 Month (June 2014- August 2014)	Repair and maintenance the all problem and report from TM customers (telephone and internet)
INTS DYNAMIC Sdn.Bhd	Installation	Site staff	October 2016 – December 2016	Installation cable and communication structure of Unifi system in PR1MA area.

SKILLS

Computer Skills and Applications

AutoCAD 2007	Intermediate
Quarters II Software	Intermediate
Microsoft Office	Intermediate
VHDL Programming	Beginner

Engineering Skills

Already got hands on experiences on handling and operating:

Electrical Wiring	Beginner
Engineering Drawing	Intermediate
Electronics Measurement and PLC Programming	Beginner
Network Configuring	Intermediate

Final Year Project(FYP)

Title: Smoke Detector (2011)

Description: Make the detector to sense the smoke in the house or office. The solution is to put out the smoke with no one else in that place.

Title: Development Of Recognition System For Blind People (2015)

Description : Build a cane that can help the blind people walk with safety.

Soft Skills

1. Organized and Punctual.
2. Passionate in learning new things.
3. Able to adapt faster in new environment.
4. Able to work individually or in grouping.
5. Good problem-solving skills.
6. Technically inclined and hands-on personality.

ACTIVITIES

1. Young Officer of Reserve Officer Training Unit (ROTU)
2. Participant in "Bakti Siswa" in year 2012
3. Participant in Biro Tata Negara (BTN) 2013
4. Participant in First Aid Pillars Program 2014
5. Participant in Alumni UniMAP Pillars Camp (2014).
6. Completed Field Programmable Gate Array (FPGA) Training in UniMAP (2015).
7. Participant in Siltera Roadshow Talk (2015).

LANGUAGE

Language	Spoken	Written
Malay	Excellent	Excellent
English	Good	Good

REFERENCE

Professor Dr. R. Badlishah Bin Ahmad

Dean,

Pusat Pengajian Kejuruteraan Komputer dan Perhubungan (PPKKP) d/a

Kompleks Pusat Pengajian Kejuruteraan Pembuatan

Universiti Malaysia Perlis (UniMAP)

Tingkat 1, Kampus Tetap Pauh Putra

02600, Arau,

Perlis, Malaysia.

Tel (O). : 04-9885461 Fax

No. : 04-9885462

E-mail : badli@unimap.edu.my.