# **AZANINA BINTI MOHD YUNOS**

019-4370062 azanina\_yunos93@yahoo.com No 11, Jalan Megah 35, Taman Megah, 82000 Pontian Johor.



### **CAREER OBJECTIVES**

- To apply for junior engineer position in an organization where high ability to cope with unfamiliarity and great analytical skills would be needed.
- Pursuing opportunity which allows me to grow professionally while utilizing and improving my skills to accomplish the organization's requirements.

### PERSONAL QUALITIES

- Being a positive minded person and have good self-confident.
- Hardworking person,able to work in fast paced environment and work efficiently with selfdiscipline.
- Have a sense of responsibility and a very motivated person.
- Teamwork, well-managed organization structure, supportive and challenging working environment are part of my interest.
- Punctual and good leadership qualities.

## PERSONAL BACKGROUND

Age : 23 Gender : Female

Nationality: Malaysian IC No. : 930318-01-5044

Marital Status: Single Religion : Islam
Date of Birth : 18 March 1993 License : B2,D

### **EDUCATION**

**Bachelor** 

Field of Study : Bachelor of Communication Engineering (Honour)

Institute : University Malaysia Perlis (UniMAP)

Graduation Date : 22 October 2016

Current CGPA : 3.17/4.00

**Pre-University** 

Field of study : Biological Science

Institute : Pusat Asasi Sains UM (PASUM)

Finish Date : 30 April 2012 CGPA : 2.81/4.00

Sijil Pelajaran Malaysia (SPM)

School : MRSM Serting Finish Date : 31 December 2010

Grade : 7A2B1C

## **EXPERIENCES AND WORKS**

## **Scrap Computer Trading (SCT)**

Position Title : Industrial Trainee (Maintenance Service)

Format computer and laptop, managing data and information,

upgrade processor, finishing task from customer.

Duration : Jun-September 2015

## McDonalds Pontian, Johor

Position Title : Crew

Duration : May-August 2012

### 7 Elevent Pontian, Johor

Position Title : Assistant Store
Duration : January-April 2011

### Final Year Project (FYP)

Title : Design microstrip bandpass filter using open-circuited stub

(This project involves the design of microstrip bandpass filter by using

open-circuited stub technique. This filter can be useful in many

applications in telecommunications such as WIFI, Wimax, mobile phone, in

radar, military application, medical instrumentation and other field.

## **Group Design Project (GDP)**

Title : Embedded Cruise Controller

(This project involves the design of embedded cruise controller system which aimed for making driving convenient for car drivers and to improve

road safety.

# LANGUAGE SKILLS

Languages (Proficiency : Excellent = 10 - Fair = 1)

Languages	Written	Spoken
Bahasa Malaysia	10	10
English	8	7

## ADDITIONAL SKILLS

Software Skills	Engineering Technical Skills
Microsoft Word	Basic in Arc Welding (Beginer)
Basic in Orcad	<ul> <li>Basic Electrical Wiring (Beginer)</li> </ul>
<ul> <li>Computer Programming</li> </ul>	<ul> <li>Basic Engineering Drawing (Beginer)</li> </ul>
Quartus II	<ul> <li>Basic PCB Fabrication (Beginer)</li> </ul>
<ul> <li>Advanced Design Software (ADS)</li> </ul>	
CST Studio	

## ACHIEVEMENTS AND AWARDS

#### **Academic**

Recipient of Dean's List Award for **Semester 1 2013/2014** with GPA of 3.70 Recipient of Dean's List Award for **Semester 1 2015/2016** with GPA of 3.54

#### **Co-Curriculum**

2012-2014 : Interfaculty Sports

2013 : SCCE Competition (Futsal)

2014 : SCCE Competition (Futsal and Volleyball)

## REFERENCES

#### 1. Dr. Muzammil bin Jusoh

Senior Lecturer,

School of Computer and Communication

Engineering (SCCE),

Universiti Malaysia Perlis (UniMAP),

Pauh Putra Campus, 02600 Arau, Perlis.

E-mail: muzammil@unimap.edu.my

## 2. Pn. Nordiana binti Mohamad Saaid

University Lecturer,

School of Computer and Communication

Engineering (SCCE),

Universiti Malaysia Perlis (UniMAP),

Pauh Putra Campus, 02600 Arau, Perlis. Phone: 012-5323598

E-mail: dianams@unimap.edu.my