

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 self-discipline.
- 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 Seriting
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
<ul style="list-style-type: none">• Microsoft Word• Basic in Orcad• Computer Programming• Quartus II• Advanced Design Software (ADS)• CST Studio	<ul style="list-style-type: none">• Basic in Arc Welding (Beginer)• Basic Electrical Wiring (Beginer)• Basic Engineering Drawing (Beginer)• Basic PCB Fabrication (Beginer)

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 Saaïd

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