

# MUHAMAD FAEQ BIN MOHD JIDIN



## Career Objective:

**To build my career in positive nature company. To learn and implement knowledge in improving the organization**

## Personal Particulars

CGPA	: 3.26	Age	: 25 Years
Email	: faeqjidin@gmail.com	Date of Birth	: 16 November 1991
Mobile No	: 013-3206078	Expected Salary	: Min RM2200 (Negotiable)
Major	: Microelectronic Engineering	Marital Status	: Married
Address	: A-415 Blk A Lorong Hulu Balang 10C, Taman Sentosa, 41200 Klang, Selangor	Availability	: <b>Immediately</b>
		Possess own transport	: Yes (Motorcycle)

## Educational Background

### Degree

Major : Microelectronic Engineering  
University : Universiti Malaysia Perlis,  
UNIMAP  
CGPA : **3.26**



### Final year project title:

A Feasibility Study on Trapping Mechanisms of Silicon Dioxide, SiO<sub>2</sub> as Capacitor against Water, H<sub>2</sub>O

### Diploma

Major : Microelectronic Engineering  
University : Universiti Malaysia Perlis,  
UNIMAP  
CGPA : **3.22**



### Final year project title:

Simple Airline Flight Ticket Booking System

## Employment History

### PROPEL NETWORK SDN BHD

Position : Drive test engineer  
Role : Network testing  
Industry : Communication  
Duration : Sept 2015 to March 2016  
Scope of Work : Performing Telco signal test



### MAXIS MOBILE SDN BHD

Position : Trainee (Degree)  
Role : Assist engineer to process data  
Industry : Communication  
Duration : 16 June – 5 Sept 2014 (3 months)  
Scope of Work : Tracking drop call rate, DCR which is less than 5%, identifying the root cause of the problems, and sorts the problems in regions term.



### AVIALITE

Position : Production assistant  
Role : Manufacturing beacon light  
Industry : LED aviation obstruction  
beacon/light  
Duration : June to August 2012  
Salary : MYR 1200  
Scope of Work : Manufacture/package the tower light and to improve the manufacturing process



### UNISEM

Position : Trainee (Diploma)  
Role : Assist technician  
Industry : Integrated circuit manufacturing and testing  
Duration : 5 Dec 2011 to 26 March 2012 (4 months)  
Scope of Work : To do preventive maintenance procedure on machines in the production lines.



## Skills

**Language** (Proficiency: 0=Poor - 10=Excellent)

Language	Spoken	Written
English	7	6
Malay	10	10

MS Office 2010		VHDL/Verilog	
Model Sim		Adobe Photoshop	
Microprocessor 8085		Microcontroller Programing 8051	
Altera Quartus 2		Arduino	
Autocad 2011 (Certified Associate)		Matlab	
C Programing		Adobe After Effect	
Visual Basic Programing			

- Good analytical and initiatives as well as creative thinking
- Flexible and able to work effectively in a team and independently
- Self-independent and fast learner
- Able to work under pressure to meet deadlines

- Good attendance, desire to learn and willing to be trained
- Able to work under minimum supervision
- A team player that strives towards team success

## References

### En. Muhammad Mahyiddin Bin Ramli

School of Microelectronic Engineering  
10-02-I, Block 10, School of Microelectronic Engineering, Universiti Malaysia Perlis (UniMAP), Kampus Pauh Putra, 02600 Arau, Perlis, MALAYSIA  
**Relationship:** Rakan Pendamping Siswa, Academic Advicer

**Tel:** 013 -3382838

**E-mail :** mmahyiddin@unimap.edu.my

### Ann Melia

Avialte Sdn. Bhd.  
21 Jalan PBS 14/3, Taman Perindustrian Bukit Serdang  
43300, Seri Kembangan, Selangor.

**Tel:** 03-8941 4227

**E-mail:** annmelia@avialite.com

### Mr. Chan Say Hong

#### Maxis Mobile Sdn. Bhd.

Plot 12155, Lot 13, Jalan Delima 1/1,  
Subang Hi Tech Industrial Park,  
40000 Shah Alam, Selangor.

**Relationship:** Internship Supervisor

**Tel:** 012 3000492