# RESUME FOR JOBS OPPURTINITY





# PERSONAL PARTICULAR

Age : 24 years' old

Address : Lot 054, Kg. Bukit Batu, Setia Jaya Macap 86200, Simpang

Renggam, Kluang, Johor Darul Takzim.

Email : amalmansor22@gmail.com

Mobile Number : 013-7976948 Nationality : Malaysian

#### CAREER GOAL

To utilize my education and skills on what I've learned in Electrical Engineering. I hope I can improve my engineering skills by involving myself in this company while gaining valuable work experience in a team oriented environment.

#### **QUALIFICATION**

September 2012 – current : Universiti Teknologi Malaysia (UTM), Johor

Bachelor level Faculty of Electrical Engineering

(Estimated graduation time: June 2016) Major in Electrical Power Engineering

Current CGPA: 3.09

#### **ACHIVEMENT**

- 1. MULTIPURPOSE LOST ITEM FINDER @ CAPSTONE UTM 2016
- 2. BRONZE MEDAL AWARD FOR EESS @ FINAL YEAR PROJECT UTM 2016

#### WORK EXPERIENCES

JUNE – SEPT 2014 – Internship as trainee at Schaefer System International at Simpang Renggam Johor

#### ADDITIONAL SKILL

- Working knowledge of Microsoft (Word, Excel, PowerPoint) and internet
- Basic C++

- Matlab
- Altera Quartus

#### STRENGTH

- Self- motivated and fast leaner
- Able to work independently and in a group
- Able to corporate well with teammate

#### LANGUAGE

#### RANGE SCALE 1-10

LANGUAGE	SPOKEN	WRITTEN
MALAY	10	10
ENGLISH	7	7
MANDARIN LEVEL 1	1	0

# OTHER PERSONAL INFO, EXPECTED SALARY AND AVAILABILITY

Preferred working location : Entire Malaysia
Relocation : Will be consider
Travelling ability : Free to go anywhere
Expected Salary : RM 2,500 (negotiable)

Availability : July 2016

PROFESSIONAL COURSE ATTENDED			
Harvard Business School UTM	2012-2014		
ISO 9001:2008 Quality Management System Requirement managed by UTMSPACE			
Occupational, Safety, Health and managed by UTMSPACE			
How to Manage Your Personal Finance managed by UTMSPACE			

#### FINAL YEAR PROJECT

Title: Voltage controller of a Micro Boost Converter for Rain Water Harvesting System

**Description**: Designing the voltage controller that take the varies voltage which is 2V-5V from previous project of Rain Water Harvesting System to give a fixed value 5V for micro boost converter and then boost up the voltage to become 12V and light up the LED(12V/0.3W).

# REFEREES

# DR. NORZANAH BINTI ROSMIN

Senior Lecturer And Academic Advisor,

Department Of Electrical Power Engineering,

Centre of Electrical Energy System (CEES),

Faculty Of Electrical Engineering,

Universiti Teknologi Malaysia,

81310 Skudai, Johor.

Email: norzanah@utm.my

Phone: 07-553 5336