RESUME

PERSONAL PROFILE

NAME : MUHAMMAD SAUFI BIN MOHD ISHAK

I/C NUMBER : 900907-10-5235

EMAIL : me.saufi90@gmail.com

ADDRESS: NO 54, JALAN NYIRU 19/5 SEKSYEN 19,

40300 SHAH ALAM, SELANGOR.

TEL. NO. : 014-5153291

MARITAL STATUS: SINGLE

NATIONALITY: MALAYSIAN



EDUCATIONAL BACKGROUND

| Year | Course of Study | School/University |
|-------|---------------------|----------------------------|
| | Bachelor Of | |
| 2012- | Engineering | Universiti Kuala Lumpur |
| 2015 | Technology (HONS) | British Malaysia Institute |
| | In Electrical | |
| 2000 | Diploma In | |
| 2008- | Electrical | IKIP International College |
| 2011 | Engineering (Power) | |
| 2006- | SPM | Sekolah Menengah Teknik |
| 2007 | | Gombak |

LANGUAGE PROFICIENCY

| Languages | Proficiency (0=Poor, 10=Excellent) | | |
|-----------|---------------------------------------|---------|--|
| | Spoken | Written | |
| Malay | 10 | 10 | |
| English | 7 | 7 | |

PROFESSIONAL PROFILE

- Ability to work under pressure, time-sensitive and fast-paced environments.
- Friendly, independent, discipline, responsible, open minded and good in communication with all level.
- Good and pleasant personality and able to work in a team.
- Keen interest to learn, pro-active, energetic person.
- Responsible and has a good attitude towards job.

CAREER OBJECTIVE

To be professional in Electrical Power Engineering and always improve the knowledge of Electrical Engineering.

COMPUTER AND OTHER SKILLS

| Skills | Proficiency | |
|--------------------------------------|--------------|--|
| Microsoft Office (Word, Excel, Power | Intermediate | |
| Point) | | |
| AutoCAD | Beginner | |
| Multisim Simulator | Beginner | |
| Proteus | Beginner | |
| C++ & Programming | Beginner | |
| Driving License | D | |

WORKING & PROJECT EXPERIENCE

1) Industrial Training at Maxim Energy Resources Sdn. Bhd. (February 2015-May 2015)

Position: Internship

Description: The core business of this company is based on solar installation system which it is running on mechanical and electrical (M&E). The training scope is to assist an engineer to planning and monitor the solar farm energy project progress well. An additional, the planning schedule is important to make sure all project progress running in no time delay and requirement to designs electrical systems.

2) <u>Final Year Project for Bachelor of Eng. Tech. (HONS) in Electrical at Universiti Kuala Lumpur British Malaysia</u> <u>Institute (August 2014)</u>

Project: A Study of Wind Turbine as a Small Scale Generator

Description: The scope for this project is to create a wind turbine generator that produce DC output voltage 12v and maintain its output voltage. Buck circuit is used to maintain the output of the wind turbine generator. The output voltage from wind turbine will charge the battery using charge controller circuit. Then, battery is connected to DC-AC convertor to be used by load such as bulb.

EXPECTED SALARY: RM 2200 (Negotiable)

SELECTED CO-CURICULLAR ACTIVITIES AND INVOLVEMENTS

| UNIVERSITI KUALA LUMPUR BRITISH MALAYSIA INSTITUTE | | | | | |
|----------------------------------------------------|------------------------------------------------------|-----------|------------|--|--|
| NO. | ACTIVITIES/CLUB | POSITION | LEVEL | | |
| 1. | Participated in Tournament of Futsal-UniKL Open 2014 | Player | University | | |
| 2. | Electrical Club | Committee | University | | |
| 3. | Represent UniKL BMI for MASISWA 2013 in Futsal | Player | University | | |
| IKIP INTERNATIONAL COLLEGE | | | | | |
| NO. | ACTIVITIES/CLUB | POSITION | LEVEL | | |
| 1. | Electrical and Electronic Club | Treasurer | College | | |
| 2. | Represent IKIP for MASISWA 2011 in Futsal | Player | College | | |
| 3. | Futsal Club | Committee | College | | |

REFEREES

Pn Rohaida binti Hussain,

Lecturer/Supervisor, Universiti Kuala Lumpur,British Malaysia Instititute, Gombak, Selangor.

Tel: +44-7746 213113

Pn Wan Haslinda binti Wan Manan

Lecturer/Advisor, IKIP International College

Tel: 012-9896488