



## MOHAMAD NAZRIN BIN AMIN SALLEH

No 44, Laluan Meru Indah G2,  
Gerbang Meru Indah,  
30020, Ipoh  
Perak Darul Ridzuan

Tel (hp): 011-10101412  
[m.nazrin1990@gmail.com](mailto:m.nazrin1990@gmail.com)

### PERSONAL PARTICULAR

IC No	: 901214-08-6355	Nationality	: Malaysian
Date of Birth	: 14-12-1990	Race	: Malay
Age	: 27	Religion	: Islam
Gender	: Male	Marital Status	: Single

### CAREER OBJECTIVES

Seeking a position in any Engineering field. To work competitively towards your company objective altogether with technical staffs and will utilize my diversity engineering education, exceptional communication, technical skills, and strong work ethic.

### EDUCATIONAL BACKGROUND

2012 – 2016	Bachelor of Engineering Technology (Electrical) (Hons) (Industrial Power) University Malaysia Perlis CGPA : 2.70
2008 – 2011	Diploma in Microelectronic University Malaysia Perlis
2006 – 2007	Sijil Pelajaran Malaysia (SPM) Sek. Men. Teknik Slim River

### SKILL AND ABILITIES

- |                    |                |   |
|--------------------|----------------|---|
| • Autocad          | (Intermediate) | • Fluent in Malay / Average in English  |
| • SAP              | (Intermediate) | • Fast learner                          |
| • Microsoft Office | (Advanced)     | • Hardworking ,Independent, Team Player |

## WORKING EXPERIENCES

**January 2016 – July 2016**

**6 months Practical Training at MALAKOFF POWER BERHAD (Lumut Power Plant), Segari Perak.**

- Single/three phase motor inspection and overhaul eg. Inspect internal and external motor, doing insulation test to check a winding.
- Troubleshooting electrical control circuit for sump pump (breakers, contactors, overload, etc)
- Attend a training on Impressed Current Cathodic Protection (ICCP)
- Assisting a technician on troubleshooting Motor Operate Valve (MOV) and find defect.

**January 2012 – August 2012**

**Process Technician at UNISEM (M) BERHAD, Simpang Pulai, Perak**

- Setup tester and machine, calibration the tester and test socket, Troubleshoot if needed, and qualify the product before release to production.
- Support production line and maintenance.
- Meeting with customer about devices issue and find the solution.
- Assist engineer engineering activities for example make a report if have a problem production yield, find a defect of product.
- On-behalf engineer when working in night shift.

## STRENGTHS

- Able to prepare good reports and presentation
- Eager to learn and able to absorb fast
- Able to work under pressure
- Highly Responsible and punctual
- Hardworking, innovative and creative
- Able to work independently
- Able to cooperate fully in groups
- Energetic, active and cheerful personality

## ACHIEVEMENT

- Champion in 1<sup>st</sup> South East Asia Combat Robot Competition 2013
- Bronze Medal in Innovation Exploiting Self Creativity (IESEC) 2015

## CO-CURRICULAR ACTIVITIES

- Involved in a Community Program organized by UNIMAP
- Participate in BAKTI SISWA UNIMAP

## REFERENCES

NAME : JUNAIDAH BT. ALI MOHD JUBRAN  
TELEPHONE NO. : 0125606046  
COMPANY : UNIVERSITY MALAYSIA PERLIS  
RELATIONSHIP : ACADEMIC ADVISOR

NAME : NURUL IZNI BINTI RUSLI  
TELEPHONE NO. : 0124831700  
COMPANY : UNIVERSITY MALAYSIA PERLIS  
RELATIONSHIP : FINAL YEAR PROJECT SUPERVISOR