# **NUR AFIQAH BINTI NOR AZMAN**



ADDRESS: NO 402, BLOK L38A PERSIARAN PANDAN 1, PANDAN JAYA 55100 KUALA LUMPUR

CONTACT NO: 018-2908115 EMAIL: fiqaaazman@gmail.com IC: 931115146284

## **OBJECTIVE**

To obtain an entry-level position in my field of study that builds upon and utilizes my collegiate, internship and community experiences and activities. I would like to be a part of a company where I could gain work experience for the future development of myself

#### **EDUCATION BACKGROUND**

Year	School	Qualification
September 2014 until June 2017	Universiti Malaysia Perlis	Bachelor (Hans) of Microelectronic Engineering
June 2011 until June 2013	Kolej Matrikulasi Melaka	Matriculation
2010	Sekolah Menengah Kebangsaan Sri Bintang Utara	SPM

#### **WORKING EXPERIENCE**

Sept 2017 – Current OMRON MALAYSIA SDN. BHD

**Production Engineer** 

Plan and coordinate production engineering process on daily basis. Provide technical support and maintenance activities. Investigate problems, analyze root causes and derive resolution

Jun – Sept 2016 PACIFIC ENGINEERING SDN. BHD

**Internship Engineering Department** 

Perform invoice and quotation, I help to promote the company product via media social. Grow as an all rounded person as we worked in a teamwork among the interns. Became adapt in the field of management and marketing.

Apr - May 2010 HALS & ASSOCIATES, KUALA LUMUR

Filing Clerk

Transferred the previous data to a new file and helps to organized all the new filing system in the office.

#### **SKILLS**

Malay language : Speaking (excellent), Writing (excellent).
 English language : Speaking (moderate), Writing (excellent).

Computer (Software): Microsoft Office (advance), Microsoft Excel (advance), Microsoft Publisher
 (advance), AutoCAD (intermediate), C Programming Language (intermediate).

5. Electrical : Soldering (intermediate), Wiring (intermediate), Repairing (beginner).
6. Mechanical : Welding (intermediate), Sheet metal (intermediate), Lathe (intermediate),

Milling (intermediate), Grinding (intermediate).

## **ACTIVITIES AND REWARD**

### **APRIL (2016)**

## INTERNATIONAL ENGINEERING INVENTION & INNOVATION EXHIBITION (i-ENVEX).

Innovation contest held in UniMAP Pauh Putra Perlis. A volunteer for the premier innovation exhibition that promotes young innovators, engineers, scientiests and innovators to that part and show off their prime achievements.

JAN (2015) - MAY (2015)

# SECRETARY OF CANOE CLUB

Leading a team which responsible to handle the club event and activities. I am reposible on the paper work for my team in order for them to take part in a canoe camp.

**APRIL (2017)** 

# FINAL YEAR PROJECT EXPO (FYPEX) ORGANIZED BY SCHOOL OF MICROELECTRONIC ENGINEERING

A team member of a research on microfluidic with three channels to detect bacteria simultaneously.

# **PROJECT**

### 1. Engineering Team Project (IDP) 2016

Project title: Patient Health Monitoring System

2. Final Year Project (FYP)

Project title: Design and Fabrication of Microfluidic with three channels to work simultaneously.

#### **REFERENCES**

## Reference 1

Section Manager

Mohd Yusof Ghazali

Mobile: 0133008074

E-mail: myusof@ap.omron.com Sungai Way Free Trade Industrial Zone, 47300 Petaling Jaya, Selangor

## Reference 2

Supervisor / RPS

#### DR. AZIZI BIN HARUN

Mobile: 012-4070528

E-mail: aziziharun@unimap.edu.my

School of Microelectronic

Engineering, University Malaysia Perlis (UniMAP), Kampus Pauh Putra, 02600

Arau, Perlis