

# MUHAMMAD ASYRAF BIN BESTANI

FRESH GRADUATE MECHATRONIC ENGINEERING

#### **EMAIL**

asyrafbestani@gmail.com

### ADDRESS

NO 37, FELDA Gunung Besout 1, 35600, Sungkai, Perak Darul Ridzuan

#### **PHONE NUMBER**

019-4604821

# **IC NUMBER**

930309-08-5921

### **OBJECTIVE**

- To seeking the first job.
- To gain experience from envionment job.
- To contribute myself based on knowledge that have required

SKILLS	
Programming	BEGINNER
AutoCAD	INTERMEDIATE
Solidwork	INTERMEDIATE
Electrical Skills	INTERMEDIATE
Mechanical Skills	INTERMEDIATE
Matlab	INTERMEDIATE
MS Office	ADVANCED
LANGUAGES	
Malay	ADVANCED
English	ADVANCED

#### **EDUCATION**



September 2014 - June 2017

# **DEGREE OF MECHATRONIC ENGINEERING**

#### UNIVERSITY MALAYSIA PERLIS

Studies of combination of mechanics and electronics. A mechatronics engineering unites the principles of mechanics, electronics, and computing to generate a simpler, more economical and reliable system. With attainment result CGPA 2.85 in degree education.



June 2011 – June 2014

# **DIPLOMA OF MECHATRONIC ENGINEERING**

### UNIVERSITY MALAYSIA PERLIS

Studies of combination of mechanics and electronics. A mechatronics engineering unites the principles of mechanics, electronics, and computing to generate a simpler, more economical and reliable system. With attainment result CGPA 3.31 in diploma education.

# **EXTRA-CURRICULAR ACTIVITIES**



PARTICIPATE IN ROBOTIC **COMPETITION IN 2012** 



JOIN (EYREC)-MINDS **INVENTOR SHOW (EMYIS)** (2011)



JOIN THE EVENT IN INTERGRATED **DESIGN PROJECT (IDP) DAY (2017)** 

### **ACHIEVEMENT**



**DIPLOMA BESTARI LIST AWARD** 



**BRONZE MEDAL IN (EYREC)-MINDS INVENTOR SHOW (EMYIS) (2011)** 



SILVER AWARD IN INTERGRATED DESIGN PROJECT (IDP) DAY (2017)

#### **WORK EXPERIENCE**



June 2016 - September 2016

#### **ELECTRONIC INDUSTRIAL INTERNSHIP**

#### PHIFER ELECTRONIC ENGINEERING

Maintain and configure electronic industrial part. Specialist in electronic system repair in manufacturing industries. Machinery's Repair, service & preventive and system integration.



Nov 2013 - March 2014 (INTERNSHIP 4 Months)

# **INCOMING QUALITY CONTROL INTERNSHIP**

### MINIBEA ELECTRONIC MOTOR

Work duties as incoming quality control (IQC). Their main product is DC motor. Checking the incoming raw material from the supplier and verified the sample before go into production line.

#### REFERENCES

## PROF ABU HASSAN BIN ABDULLAH DEAN OF MECHATRONIC ENGINEERING

Email:abuhassan@unimap.edu.my Tel: 012-4856615

Kampus Universiti Malaysia Perlis Pauh Putra, Perlis.

## MR. AHMAD FIRDAUS BIN AHMAD ZAIDI

### STUDENT COUNSELOR

Email: ahmadfirdaus@unimap.edu.my Tel: 016-7701479

Kampus Universiti Malaysia Perlis Pauh Putra, Perlis.

# MR. BEN LEE WING KEONG

# SUPERVISOR INTERNSHIP

Email: phiferben@gmail.com Tel:03-5122 0662 Phifer Electronic Engineering, Shah Alam, Selangor.