MUHAMMAD HELMI BIN SAKAWI



MY PROFILE

AGE: 24 Years Old

BIRTH: 02 October 1994

GRADUATION DATE: October 2018

AVAILABLE DATE: March 2019



EMAIL

sakawi helmi94@hotmail.com



PHONE (+06) 012-4116381



LOCATION A50 Taman Setia 1A Jalan Kilang Tebu 05050 Alor Setar, Kedah

OBJECTIVE

To obtain a challenging and responsible position where I can contribute the best of my skill and efforts for the growth of company.

REFERENCE PERSON

- Mr Mohd Syedi Imran Mohd Dawi Final Year Project Supervisor
 Faculty of Manucaturing Engineering, Universiti Malaysia Perlis (UniMAP) 04-9885010
- Ir. Dr. Shayfull Zamree Abd Rahim Academic Advisor Faculty of Manufacturing Engineering, Universiti Malaysia Perlis (UniMAP) 04-9885035

EXPERIENCE

FUNFIEK TECHNOLOGY SDN.BHD (JACHE)

2018

Position: Process Engineer
Designing, running, testing and upgrading systems
and processes of Smart Desk

INTERSHIP AND JOB TRAINING IN FUNFIEK TECHNOLOGY SDN.BHD

2017

Solve the encapsulation problem in Injection Molding Process.

INTERSHIP AND JOB TRAINING IN I-ZEST TECHNOLOGY SDN BHD 2015

Operator for Injection Molding Machine. Company produce plastic part for car's accessory

EDUCATION

UNIVERSITI MALAYSIA PERLIS

2015-2018

Bachelor of Engineering in Product Design Engineering

Current CGPA: 2.76

UNIVERSITI MALAYSIA PERLIS

2012-2015

Diploma of Engineering in Manufacturing Engineering CGPA: 3.02

SMK SERI AMPANG

2007-2011

Malaysia Certificate of Education

VOLUNTEER EXPERIENCE AND LEADERSHIP

- Young Officer in Palapes Unimap, 2015-2018
- Gold Prize in International Engineering Invention & Innovation Exhibiton (i-ENVEX) at UniMAP, 2018
- Seminar on Product Ergonomics and Safety, 2016
- Seminar on OSH in Industry, 2016
- Participated in Kem Jati Diri at Gua Kelam, 2015
- Gold Prize in The 2nd International Young Inventors Award at Universitas Negeri Jakarta, 2015
- Silver Prize in The 2nd International Young Inventors Award at Universitas Negeri Jakarta,
- Silver Prize in International Engineering Invention & Innovation Exhibiton (i-ENVEX) at UniMAP, 2015

FINAL YEAR PROJECT

DESIGN AND ANALYSIS OF TRANSPORTATION SYSTEM FOR PALM OIL PLANTATION Bachelor

of Engineering in Product Design
Engineering

DETACHABLE MANGGO WRAPPING TECHNOLOGY

Diploma of Engineering in Manufacturing Engineering

SKILL

Catia	9/10
AutoCAD	9/10
UG NX 7.5	9/10
Solidworks	5/10
Keyshot	7/10
M Word	9/10
M Powerpoint	9/10
M Excel	9/10

LANGUAGE

Malay	9/10
English	7/10

PERSONAL ATTRIBUTES

Disciplined
Self-motivated
Communication Skills
Honesty
Ability to work in harmony
Loyalty
Flexibility