Phone_icon_blue.pngEmail_icon_blue.pngAddress_icon_blue.pngReference_icon.pngJob_icon.pngJob_icon.pngEducation_icon.pngEducation_icon.png

2009 – 2012

**CGPA : 3.14**

2012 – 2016

**CGPA : 3.19**

**Muhammad Fikri bin Japri**

**No. 9 Jalan Catur 11/1c**

**Seksyen 11**

**40100 Shah Alam**

**Selangor Darul Ehsan**

**Expected Salary : RM 2700 (negotiable)**

Feb 2016 – Aug 2016

* Work as production assistant in Training and Production Department.
* Assist management in whole branch for many aspects such as store, stock, and crew training.
* Experienced in process engineering on Injection Molding machine. Besides, can operate or maintenance on that machine.
* Also assist engineer to do crash test on product to prove the quality material use in making product.

Production Assistant

**LIKOM CASEWORK SDN BHD**

* Work as 3D Designer in Car Aftersales (Servicing) Department.
* Trained to design car part and equipment, also present servicing theory based on module given.
* Experienced in Microsoft Office, Inventor and many other software.

3D Designer

**SABSYSTEM SDN BHD**

DIPLOMA

Mechanical Engineering

POLITEKNIK SULTAN HAJI AHMAD SHAH

Final Project : Onion Slices Machine. Designed a machine producing work pieces which includes sizing, costing and review of safety factor upon every equipment.

**CATIA VR5 HYPERWORKSJAVASCRIPT**

2015

2012-2013

2009 – 2012

The Committee of Mechanical Club (POLISAS)

Representatives in Sepak Takraw and Bola Tampar in SAF (UTeM).

Represent UTeM in Formula Varsity race championship at Sepang International Circuit

LECTURER, UTeM

**MICROSOFT OFFICE**

**MACHINARY**

MOHD RAFI BIN OMAR

UNIVERSITI TEKNIKAL MALAYSIA MELAKA (UTeM)

Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia

REFERENCES

PROFESSIONAL STRENGTH

UNIVERSITI TEKNIKAL MALAYSIA MELAKA (UTeM)

Full time position as Engineer or Junior Executive with an established organization with opportunities for advancement.

ENGINEER @ JUNIOR EXECUTIVE

Muhammad Fikri

EDUCATIONAL BACKGROUND

JOB EXPERIENCES

Final Year Project : Finite Element Analysis on FV Bodycar (Chassis). Doing Stress Analysis on this chassis follow the assigned parameter. Use software CATIA for meshing this project.

**mfikri.japri@gmail.com**

**MALAY**

**FOREMAN**

**WELDING**

**AUTOCAD**

SKILLS

CAREER OBJECTIVES

**+601 4534 9707**

PROFILES

LANGUAGES

**ENGLISH**

**ARABIC**

Willing to learn from others, give full commitments to work and can communicate with all level of people. Fluent in verbal and written in Bahasa Malaysia and English and can work under pressure. Very fast learner can do any new job with less supervision.

Extra-curricular activities

BACHELOR

Technology Automotive

Nov 2016 – Present