

# MOHD FARHAN BIN DRAFFAR B. Eng (Hons) in Mechanical Engineering

#### **CONTACT INFORMATIONS**

Email <u>farhandraffar@gmail.com</u>

Contact No +6 014 501 2858 / +6 014 833 2656

Age 23

Address No 6, Taman Jaya 3,

28000 Temerloh, Pahang Darul Makmur.

#### **OBJECTIVES**

 Seeking a position where my experience and education can be utilized and expended

• To be a well learner and the best performer in your organization

#### **DESIRED POSITION**

Position : Entry Level Mechanical Engineer

(whichever related)

Expected Salary: RM 2500

# **EDUCATION BACKGROUND**

# **MATRICULATION**

College: Pahang Matriculation College

Course: Physical Science (Physics, Chemistry & Sc. Comp.)

CGPA: 3.73 Graduate: 2012

# SIJIL PELAJARAN MALAYSIA (SPM)

School: SMK Seri Tualang

Course: Pure Science (Physics, Chemistry & Biology)

SPM: 1A+, 2A, 1A-, 2B+, 1B, 1C+, 1C

Graduate: 2010

# **ACADEMIC SUMMARY**

# **UNIVERSITI MALAYSIA PAHANG**

Graduate :June 2016 Current CGPA :3.42

Final Year :Effects of compatibilizing agent on
Project flexural properties of pineapple leaf fibre

reinforced poly lactic acid

-An alternative composites that can give less emission and more eco-friendly

Capstone :Design and development heating press
Project system for compression molding machine

#### **WORKING EXPERIENCE**

#### JABATAN KERJA RAYA TEMERLOH

Position: Intern (Mechanical Department)

Program: Internship

# AWARDS / CERTIFICATE

Autodesk Certified Professional: AutoCAD® 2015

# LANGUAGE PROFICIENCY

Languages	Spoken	Reading	Writing
English	Fluent	Good	Good
Malay	Fluent	Good	Good

# **ACHIEVEMENT**

 Vice President of Entrepreneur Club University Malaysia Pahang

### **SKILLS & STRENGTHS**

- Excellent in Microsoft Word, Microsoft Excel, Microsoft PowerPoint
- Excellent in Computer-Aided Design (CAD) software (Solidworks)
- Excellent in Finite Element Analysis (FEA) software (Autodesk:Finite Element Analysis)
- Excellent in interpreting schematic diagram of a design
- Good in handling lathe machine, milling machine and drilling machine

#### **EXTRA-CURRICULAR ACTIVITIES**

- President hostel residential of SMK Seri Tualang Temerloh in 2010
- Represent Pahang F1 in Schools Malaysia for F1 in Schools Competition 2010
- Exco, Kem Interaksi Pemimpin Muda(IN-TEAM) Gabungan Sekolah 2013/2014
- Participant of Program U Harapan 2013/2014
- Member, Precision Machine Tools Development Faculty of Mechanical Engineering 2014/2015
- Exco, Explorasi Keusahawanan@Yogyakarta Indonesia 2014/2015
- Exco, Travel Management@Singapore City 2014/2015

# PERSONAL STATEMENT

- · A highly motivated, confident individual with exceptional multi-tasking and operational skills
- A good team player that thrive on creating creative solutions, is deadline oriented and has ability to produce excellent work
- A quick learner who can absorb new ideas or skills and can communicate effectively
- Always punctual and well work.
- I am able to work under pressure productively and an organized person

#### REFERENCE

Dr. Ahmad Nasser Bin Mohd Rose Academic Advisor nasser@ump.edu.my +609 424 6348/+6 019 915 0707 Faculty of Mechanical Engineering, Universiti Malaysia Pahang, 26600 Pekan, Pahang Ir. Dr. Zamri Bin Mohamed
Head of Programme (Mechanical)
zamrim@ump.edu.my
+609 424 6371
Faculty of Mechanical Engineering,
Universiti Malaysia Pahang,
26600 Pekan, Pahang