# Yusaimi Bin Yasim

yusaimiyasim@gmail.com yusaimiyasim@yahoo.com (+60)014-5079903

## Objective

Fresh graduates, seeking an Engineering position.

## Personal Details

Father's name : Yasim Bin Mat Rani

Mother's name : Khotijah Binti Hj. Ismail

I/C No : 920109-11-5453 Date of Birth : 9 January 1992

Age : 24
Religion : Muslim
Nationality : Malaysian
Marital Status : Single

Preferred Job Location : Terengganu, Penang, Kedah, Anywhere in Malaysia Address : 50 Kg. Sena Rendang, Bukit Payong, 21400,

Marang, Terengganu.

### Education

Universiti Teknologi Mara (UITM), Shah Alam, Selangor, Malaysia.

**September 2013 – July 2016** 

- Degree of Bachelor of Engineering (Hons) Mechanical with Honours
- Major in Mechanical Engineering
- Current CGPA: 3.07/4.00

Universiti Teknologi Mara (UITM), Permatang Pauh, Pulau Pinang, Malaysia.

July 2010 - March 2012

- Diploma In Mechanical Engineering
- CGPA: 3.17/4.00
- Band 2 in Malaysia University English Test (MUET)

Sekolah Menengah Teknik Terengganu, Terengganu, Malaysia.

February 2008 - December 2009

- Sijil Pelajaran Malaysia (SPM)
- Results: 1A+, 4A, 3A-, 1B+, 1C

### Internship

Jabatan Pengairan Dan Saluran (JPS) Kuala Terengganu

June 2015 – September 20015

- Maintenance Services for Transport at Jabatan Pengairan Dan Saluran (JPS) Kuala Terengganu
- Attached to Mechanical Department and Office Management
- Repair and Overhauls Excavator or Kamatsu Engine at Workshop JPS Kuala Terengganu



**EXPECTED SALARY: RM2600 (Negotiable)** 

## Awards And Achievement

• Awarded Dean's Award in 1<sup>st</sup> Semester in Diploma level. (2010)

### **Administrative Activity**

- Single-Seated Vehicle
  - First Runner Up Champion in "Formula MARA Malaysia Challenge 2015".
  - Involve fully in Body and Safety System.
  - Participate in Mechanical Design Competition UiTM Shah Alam.
  - Project for Mechanical Engineering Design course
- Steam-Boat Race Competition
  - Participate in University Carnival of Engineering (UniCoE) 2012.

# Language Proficiency (scale 1-5)\*

Language	Spoken	Written	Read
1) Malay	5	5	5
2) English	3	3	4
3) Arabic	2	2	3
* 5 is the highest			

### Skills and Interest

- Modelling and simulation of unidirectional kevlar fiber reinforced polymer composite using ANSYS software for the final year project.
- Able to use workshop and laboratory equipment.
- Able to conduct and user machinery in workshop.
- Design a mechanical component using CATIA and Solidword software.
- Modelling and simulate composite material specimen using ANSYS software.
- Capability to repair small mechanical.
- Proficient in Microsoft Worlds, Microsoft Powerpoint and Microsoft Excell.

### References

Assoc. Prof. Dr. Aidah Jumahat

Director at Community of Research (CoRe): Frontier

Materials and Industrial Application Faculty of Mechanical Engineering

Universiti Teknologi MARA (UiTM)

40450, Shah Alam, Selangor Darul Ehsan Contact: 03-5543 5135 / 03-5544 2842

E-mail: aidahjumahat@salam.uitm.edu.my