MOHD AMZAR BIN AHMAD ZAINI

ADDRESS: 67A, JALAN SEROJA 4/3, TAMAN AMANSURIA 08000

SUNGAI PETANI, KEDAH

PHONE : 013 – 4926 966

E-MAIL : amzarb44@yahoo.com.my

AGE : 24 years

LICENSE : D NATIONALITY : Malaysian



Objective

• Looking for challeging and rewarding career.

• Providing the best services and full commitment to their best towards organizational excellence and at the same time enhancing the experience and skills.

Academic Background

2012 – present : Degree In Mechanical Engineering (Uitm Shah Alam) CGPA: 2.84/4.00
2009 – 2012 : Diploma In Mechanical Engineering (Uitm P. Pinang) CGPA: 3.06/4.00

2007 – 2008 : Sek.Men. Keb. Agama Yan. (Science Stream) SPM :5A,6B

Working Experience

1. Permanent job

Position: Operator Duration: 15 April 2012 – 15 July 2012

Company : Philips Lumileds Lighting Company Sdn. Bhd.

Address : Lebuh Kampung Jawa, Bayan Lepas FIZ, Phase 3, Penang, 11900, Bayan

Lepas, Pulau Pinang Malaysia

Responsibilty:

To find the suitable LED which suites the light equipment.

2. Industrial Training

Position: Intern Engineer Duration: 7 July 2014 – 19 September 2014

Company : Pejabat Pembangunan UiTM Shah Alam

Address : Pejabat Pembangunan

Universiti Teknologi MARA, 40450 Shah Alam, Selangor.

Responsibilty:

 Required to do Preventive Maintence such as check motor vibration, lubricant and report the issue.

Calculating the Pump design for pumping system.

Attend Technical Department meeting

Learn and adding the general knowledge about Engineering materials

Exposed to the technical job and duty.

3. Permanent job

Position : Mechanical Engineer Duration : 1 September 2015 – Present

Company : Perunding IBS Sdn Bhd

Address : 215, Tingkat 2, Block B, Jalan SS 7/26, Selangor, 47301 Petaling Jaya,

Malaysia

Responsibility: Mechanical Engineer

Responsible for the design, documentation, tendering, tender evaluation, supervision, installation and contract administration of the Mechanical Engineering works carried out by the firm :

- 1) Bangunan Tambahan Kilang 4 Tingkat Yang Mengandungi:- 1) Gudang Di Tingkat Basement, Tingkat Bawah Dan Tingkat 1 2) Pejabat Logistik Di Tingkat Mezzanine 3) Kilang Di Tingkat 2 at Seksyen 26, Shah Alam, Selangor Darul Ehsan For F & N Beverages Manufacturing Sdn. Bhd.
- 2) Proposed Factory Fitout For Yan Waste Pac kinging Through Bales Central For Recron (Malaysia) Sdn. Bhd. at PT 1886, 1891, 1892, 7927, 7928, Kawasan Perindustrian Nilai, Negeri Sembilan.

Extra Cocuriculum

- 1. Member of Fire Rescue uniform unit at Uitm Penang
- 2. Member of Taekwondo ITF until green belt at Uitm Penang
- 3. Member of college organisation Jati Task Force (JTF) at UiTM Shah Alam
- 4. Marching with KRS for secondary school and won marching competition second place for district kuala muda/yan level.

Leadership

- 1. President of the dormitry at Sekolah Menengah Kebangsaan Agama Yan (2008).
- 2. EXCO Disciplne for Jati College UiTM Block D.

Achievement

- 1. Consolatory place in Engineering Design Project for FKM (single seated car-Engine Department) 2014
- 2. Achieved first placed for petronas puzzle challenge

Project

- 1. FYP Study on An Experimental Investigation Of Compression Ignition Engine Run With Waste Cooking Oil Blend
- 2. Enginearing Design Single Seated Car Safety Department
- 3. Design The Hose reel System for Giant Hypermarket Building- special Topic

Others

- 1. Ability to work in the group and under pressure.
- 2. Able to work independent and fast learning.
- 3. Fluent in Malay and are able to speak and write in English.
- 4. Computer skills: Proficient in Microsoft Word, Power Point and fair knowledge in Internet, solidworks and visual basic.

5. Personal skill :Self motivated,hard working, good communication skills, team building and team leader, good in problem solving and good in learning new things

Salary Demand: RM 4000 (negotiable)

Interested in Badminton, Taekwondo, Silat and racing car.

Reference

 Sh Mohd Firdaus Bin Sh Abdul Nasir Lecturer of Mechanical Engineering UiTM Pulau Pinang 13500 Permatang Pauh, Pulau Pinang No.Tel: 019-4144120