

MOHAMMAD ARIF BIN MORDANI
Bachelor of Engineering
(Mechanical-Automotive)
International Islamic University Malaysia (IIUM)

Permanent Address:

No. 47, Persiaran Abang Haji Openg,
TTDI
60000 Kuala Lumpur. Malaysia

Contacts:

Mobile No : 013 6230296
E-mail : arifmordani0789@gmail.com
Graduating : August 2014



Objective

Looking forward to participate in a progressive and dynamic organization to fully utilize and enhance my capabilities in engineering and management as well as to gain experience, knowledge and skills in my reputed company.

PERSONAL PARTICULARS

Age	26	Citizen	Malaysian
I/C No.	890723-14-6431	Race	Malay
Date of birth	23 July 1989	Religion	Islam
Gender	Male	Health Status	Excellent

ACADEMIC BACKGROUND

2009 - 2014 **International Islamic University Malaysia (IIUM), Gombak Campus, Selangor**
Bachelor of Engineering / Mechanical-Automotive (Honours)

2007 - 2009 **Centre for Foundation Studies IIUM, Petaling Jaya, Selangor**

EDUCATION HIGHLIGHT

Final Year Project: Drying Food Under Inert Environment

- To develop and run the closed system for drying foods with inert gas tank.
- To investigate the lost moisture content and color difference of the fruit in condition of normal environment and inert environment

WORKING EXPERIENCE / INDUSTRIAL INTERNSHIP

1) INDUSTRIAL INTERNSHIP TRAINING

Location : Hufaz Auto Services SDN BHD
Taman Melati, Gombak, 53100, Kuala Lumpur
Duration : 12 weeks (10th June – 30th August 2013)

Scope of Work : Involved in servicing and repairing cars. Exposed to the management in handling workshop business such as entertaining customers regarding the problem of their cars, managing employee (technician/mechanic) in the workshop, and preparing documentation for any progress in the workshop.

2) INTENSIVE TRAINING

Programme : Automotive Industry Certified Engineer (AICE)
Location : Malaysia Automotive Institute (MAI), Cyberjaya
Duration : 2 months (8th September – 24th November 2014)
Objective : To train and expose fresh engineering graduates in engineering field.

Training Module

TRAINING MODULE	DESCRIPTION
Personnel Character Building and Technical Soft Skills	<ul style="list-style-type: none">Learn to manage time and understand the key differences between different roles in the automotive industry.Learn to communication using written tools and understand key differences between spoken and written communication
Quality Management System	<ul style="list-style-type: none">Executive overview to introduce ISO/TS 16949:2009 requirements, as well as providing a basis for making strategic business decisions relative to the implementation of ISO/TS 16949:2009 into the organization's quality management system.
Environment Management System ISO 14001:2004	<ul style="list-style-type: none">Learn the concept of ISO 14001 and understand of each requirement and the benefits of each requirement for organization.
Occupational Health & Safety System – OHSAS 18001:2007	<ul style="list-style-type: none">Learn the requirements of OHSAS 18001 know the relative OHSAS laws, regulations and other requirements.
EMS and OHSAS Analysis and Operation	<ul style="list-style-type: none">Learn how to conduct aspect impact analysis and use it to prevent pollution, minimize waste, improved productivity and efficiency.
Basic Fundamentals of Lean Manufacturing	<ul style="list-style-type: none">Understand the background and important of LPS.Understand the important of KAIZEN and implementation of JIDOKA.Learn the principles of KANBAN System.
Digital Design and Lean Factory Simulation	<ul style="list-style-type: none">Gain a solid understanding of CATIA V5's features.

3) MECHANICAL ENGINEER

Company : DK Leather Seat
Location : Taman Perindustrial Puchong Utama, 47100 Puchong, Selangor
Position : Mechanical Maintenance Engineer
Duration : 1st April 2015 until now

Jobscope :

- 1) Understanding of the operation of machine and process of production.
- 2) Inspection of machine to find problems and reduce downtime.
- 3) Performing planned and predictive maintenance.
- 4) Analyzing and maintaining accurate, timely documentation and records of machine for long term service.
- 5) Contributing to the continuous improvement of processes and practices by applying kaizen.
- 6) Involving in Total Productive Maintenance (TPM) activity to increase the integrity production and quality system by maximizing the overall effectiveness of production equipment and eliminating downtime.
- 7) Support other teams and functions for maintenance work.
- 8) Conforming to health and safety procedures and policies.

LANGUAGE PROFICIENCY

	MALAY	ENGLISH
Writing	10	9
Reading	10	9
Speaking	10	9

PERSONAL STRENGTH

- Independent, dedicated, able to work in team and under pressure.
- Patient, confident, hardworking and honest.
- Positive attitude, well-disciplined and highly motivated with a strong desire to excel.
- Good communication skills as well as good public relation.

COCURRICULUM ACHIEVEMENT

STAGE	ACTIVITIES
Working Experience	<ul style="list-style-type: none">• Part-time lifeguard at IIUM swimming pool (2011 till now)• Part-time assistant trainer for Co-Curricular Activity Centre (CCAC) IIUM (2012 till now)
University	<ul style="list-style-type: none">• Represent IIUM in Workshop For Youth : Freedom Of Expression Information, 2011• Committee for Pertandingan Debat IPT Piala Perdana Menteri, 2011• Bronze Medallion Holder and EAR Certificate of the Life Saving Society Malaysia 2012• Participant and first runner up in IIUM Indoor Rowing Machine Championship 2012• Facilitator for Program Kepimpinan dan Jati diri SKA Bukit Naga, 2013• Involved and certified in Matlab Workshop 2014 and Autocad Workshop 2014
Other	<ul style="list-style-type: none">• Volunteer for the Standard Chartered KL Marathon, 2011• Participated in Port Dickson International Triathlon, 2013• Participated in Adidas Run 17km, 2013• Participated in Brooks Half Marathon, 2014• Participated in Kapas-Marang International Swimathon 6.5km 2013, 2014 & 2015

SKILL

1. Capable in handling some software including C++ and MATLAB 7.0.
2. Intermediate skills in Catia and AutoCad.
3. Proficient skills in Windows and Microsoft Office(Words, Excel, Power Point & Access).
4. Technical & leadership skills.

WORK EXPECTATION

Willing to Travel	: Yes
Personal Transport	: Yes
Vehicle Types	: Car

REFERENCE

- | | |
|---|---|
| <p>1) Prof Dr Mohammad Nurul Alam Hawlader
Lecturer/FYP Supervisor
Department of Mechanical Kulliyah of Engineering
International Islamic University Malaysia,
Jalan Gombak,
53100 Kuala Lumpur
mehawlader@iium.edu.my
03-61966518 /010-2796097</p> | <p>2) Mohd Rizal b Hashim
Assistant Sports Instructor
Sport and Recreational Centre,
International Islamic University Malaysia,
Jalan Gombak,
53100 Kuala Lumpur
riezal@iium.edu.my
012-6278033</p> |
|---|---|

Expected salary : MYR 2700 (negotiable)

Availability : Immediately