

RESUME

AHMAD ASRI BIN ABDULLAH

PERSONAL PARTICULARS

Gender : Male
NRIC : 880218-05-5599
Religion : Islam
Nationality : Malaysian

Marital Status : Single
Expected : RM 3300 (Negotiable)
Salary :
Availability : Immediately

Address : Lot 112, Kg. Senama Hilir,
71300 Rembau,
Negeri Sembilan.
Posses Own: Yes
Transport
Language : Malay & English
Contact : 017-6603125
Email : asri55@yahoo.com



CAREER OBJECTIVES

Seeking a graduate level engineering position in the field of **Mechanical Engineering**

EXECUTIVE SUMMARY / SELF DESCRIPTION

Skill, Strength and Capabilities

- Able to work in group and alone
- Keen to learn new things
- Easy to adapt with new environment and workplace
- Willing to work with multinational corporation
- Career goal - to give the best work service
- Willing to learn, take new challenges and able to work with minimum supervision
- An active, focus, hardworking, optimistic and very punctual person.

EDUCATION BACKGROUND

Highest Level : Bachelor Degree with Honours
Field of Study : Faculty of Mechanical Engineering
Major : Plant & Automotive
Institute/University : University Tun Hussein Onn Malaysia
Year Attend : 2009 – 2013
Final Year Project : Cladding Mild Steel Substrate with Aluminum Alloys: Horizontal Cladding
Current CGPA : 3.09/4.00

Highest Level : Diploma
Field of Study : Faculty of Mechanical Engineering
Major : Plant
Institute/University : Polytechnic Sultan Abdul Halim Mu'adzam Shah
Year Attend : 2006 – 2009
CGPA : 3.74/4.00

WORKING EXPERIENCE

1) Company : **Shell Refining Company (Fed of Malaya) Bhd., Port Dickson**

Position : Trainee (Maintenance)

Job Duties : a. Experienced in overhauling pump and relief valve.
b. Maintain and troubleshoot mechanical equipment including valves/ pumps
c. Exposure to vibration analysis (basic)
d. Exposure to pump parts such as mechanical seal, bearing etc.
e. Understanding static equipment in plant
f. Modification or replacement of plant, systems and equipment
g. Interpret technical drawings

Trainee : 14/1/2008 – 14/6/2008

Duration

2) Company : **AUO Sunpower**

Position : Operation Technician

Job Duties : a. Controlling operating machine
b. Supervise on other operator work
c. Maintaining daily report
d. Learning about the process flow of product making

Work : 2 months working in 2011

Duration

3) Company : **Tanjung Bin Power Plant, Pontian. (Malakoff)**

Position : Trainee (Ash Handling and Common Department)

Job Duties : a. Learn about plant process
b. Read and interpret technical drawings, schematics, and computer
c. Investigate equipment failures and difficulties to diagnose faulty operation, and to make recommendations to maintenance crew (assist).
d. Oversee installation, operation, maintenance, and repair to ensure that machines and equipment are installed and functioning according to specifications.
e. Work closely with Maintenance team, to build and maintain systems, as well as improve availability and operability of current system.
f. Prepare and present projects given.
g. Follow and learn from technician about maintenance the plant equipment with proper procedure.
h. Experienced and exposure to outage/shutdown plant (unit30)

- Pyrite hopper
 - Internal cleaning
 - Nozzle replacement
 - Sight glass replacement
 - Grid bar repair
 - Seal port device
- Flue Gas Desulfurisation
 - Expansion joint repair
 - Inlet damper repair
 - Demister renewal
 - FGD distribution pipe renewal
 - Boro silicate replacement
 - FGD elbow structure renewal

- Electrostatic Precipitator
- Submerged Chain Conveyer

Date Joined : 1/7/2013 until 6/9/2013

SUMMARY OF SKILLS

Computer Skills	<ul style="list-style-type: none"> • Microsoft Office 2003, 2007 • AutoCAD 2007,2009 • Ucam • C programming 	<ul style="list-style-type: none"> • MasterCam • Mathlab • Lisa 7.7 • Solidwork
Lab Skills	<ul style="list-style-type: none"> • GMAW-CMT Machine • NC Table Machine • Scanning Electron Microscope (EDS) • Vickers Microhardness Test • Lathe machine 	<ul style="list-style-type: none"> • Surface Grinding Mitutoyo Machine • Vertical Profile Projector • Surface Roughness Tester Mitutoyo Surflest SJ-40 • Light Optical Microscope • Welding (Arc, Spot welding, TIG, MIG)
Languages	<p>Spoken</p> <ul style="list-style-type: none"> • Bahasa Malaysia (Excellent) • English (Moderate) • France (Beginner) 	<p>Written</p> <ul style="list-style-type: none"> • Bahasa Malaysia (Excellent) • English (Moderate) • France (Beginner)
License	<ul style="list-style-type: none"> • D,B2 	<ul style="list-style-type: none"> • CIDB Green Card Holder

EXTRACURRICULAR ACHIEVEMENTS

ACTIVITIES/EVENTS

- Third Place in Sports Carnival Activity held by University Tun Hussein Onn Malaysia 2010 (RUGBY 7S)
- First Place in Sports Carnival Activity held by University Tun Hussein Onn Malaysia 2011 (FUTSAL)
- Participant in Sports Carnival Activity held by University Tun Hussein Onn Malaysia 2012,2013 (FOOTBALL)
- Participant in Sports Carnival Activity held by University Tun Hussein Onn Malaysia 2012 (HOCKEY)
- Third Place in Sports Carnival Activity held by University Tun Hussein Onn Malaysia 2011 (VOLLEYBALL)
- Participant in Mechanical Festival (Heat Transfer Competition)

REFERENCE

En. Ahmad Faiz Bin Abdul Karim

EDP Engineer,
ASH Handling Plant & Common Department,
Tanjung Bin Power Plant.

Phone: 0133429634

Office: 076972288

En. Saiful Nizam Bin Abas

Section Head,
ASH Handling Plant & Common Department,
Tanjung Bin Power Plant.

Phone: 0127180356

Office: 076972234