

### **CAREER OBJECTIVES**

To develop my career as a successful chemist, relevant and resourceful to the client's objectives as well as contribute to the success of their business.

### PERSONAL DETAILS

**Gender:** Female **Date of Birth:** 19<sup>th</sup> May 1989

Nationality: Malaysian Marital Status: Single

**H/P No.:** 012-7792837 **Email:** <u>lil\_yaya89@yahoo.com</u>

Address: No.1 Jalan Padi Ria 9, Bandar Baru Uda, 81200 Johor Bahru, Johor.

## **EDUCATION AND QUALIFICATIONS**

Sijil Pelajaran Malaysia (SPM) : Sekolah Menengah Teknik Johor Bahru

2006: 6A, 2B, 1 C Agricultural Science

**Certificate / Matriculation** : Johor Matriculation College

2007 – 2008: 2.51 Physical Science

MUET: Band 3

**Institute / University** : Universiti Malaysia Pahang

2009 – 2012: 2.71 Bachelor of Applied Sciences (Hons.)

Industrial Chemistry

### WORK EXPERIENCES

# 1. Internship - Feb 2012 to July 2012

# AMTECH Chemical Sdn. Bhd. - Laboratory Chemist Trainee

- o Ensure that all finished products that goes through production are inspected, samples taken, recorded and analyzed as per Standard Operating Procedures as well as compliance with the client's specifications.
- o Carry out testing work on the selected problem product so as to identify their actual condition and report to management on their solutions.
- o Assist the QA Manager in ISO audits where documents were updated and prepare the teams for the actual audit exercise as well as attend to non conformances.

## 2. Assistant Chemist - August 2012 to Present

## **AMTECH Chemical Sdn. Bhd.**

- o Assist the QA Manager in the management of the company Laboratory equipment maintenance
- o Key Member of Company Quality Committee on ISO certification and audits
- o Assist the Production Department in recording samples and analyses daily
- o Perform product review and improvement with the Technical Team
- o Compile complaints received from offshore and clients for verification
- o Inspect the receipt of raw materials against the COA and MSDS and confirm acceptance
- o Inspect outgoing products for delivery before issue of approval certificates
- Develop MSDS/CSDS and COA when required
- o Review the calibration and maintenance of laboratory equipment
- o Attend meetings with the Technical and Production Teams for QA
- o Attend external meetings with the clients when required for the company

### 3. Courses/Training Attended:

- o Chemical Spill Response (CSR) seminar on August 2012
- Empowering Safety & Health Committee at the OSHA Training Centre, Pasir Gudang in August 2012
- O Scale Chem Software Training by Dr. Tanaka of SIMTech, Japan in December 2012
- o Personal protection equipment training in house training in December 2012
- o ISO 9001:2008 Audit Committee in house training in January 2013
- Understanding, Documenting & Implementing an ISO 9001:2008 Quality Management System at Neville Clarke on February 2013
- o ISO 9001 Process Based Internal Auditing at Neville Clarke on February 2013
- Advanced Quality Control/Assurance Inspector by SMI Asia, Australia in June 2013
- An Effective Calibration System at Neville Clarke on July 2013
- Good Lab Practice (GLP) Awareness by QES Management Consultants in August 2013
- Corrosion Management in Oilfield Operation by Mr. Andrew Lorenz in December 2013
- Oil Field Competency Training by Corrigo Technical Services in April 2014

### 4. Computer Literacy:

- Competent in the application and use of Microsoft Word, Excel, Power Point and Publisher
- O Also well verse with the application of Microsoft Project and Project Management Programs

### 5. Laboratory Equipment Competency/Skills:

- Competent in the utilization and application of pH meter, Viscometers, Hydrometers, FTIR, TGA and XRD.
- Tests and analyses applicable to the oil and gas industry

### 6. Academic Work at University:

- Final Year Project: Scale Removers Performance in Removing Calcium Carbonate (CaCO<sub>3</sub>) Rich Scales
- o Assignments:
  - o Islamic and Asian Civilizations: Learn and Understand of Culture (visit)
  - o Public Speaking: Causes of Acne and its Home Remedies
  - o Technopreneurship: Business Project Proposal
  - o Oleochemistry: Palm Oil Process (academic visit)
  - o Material Chemistry: Academic visit to Jabatan Kimia Kuantan
- o Project Work:
  - o Technical Writing: Water Alarm Clock
  - o Academic Report Writing: Anti-smoking Awareness

### ADDITIONAL INFORMATIONS

### 1. Extracurricular Activities:

- o Committee member of the Faculty Annual Dinner at university August 2010
- o Participated in Academic Race in university December 2011
- o Participated in the University Camping activity at Paloh Hinai, near Pahang river
- o Took Martial Arts (Taekwondo) at Primary and Secondary School
- Joined cricket as sport activity at the university

### 2. Language Proficiency:

- o English: Excellent Spoken and Written
- o Bahasa Malaysia: Excellent Spoken and Written
- o German: Good basic knowledge, Spoken and Written

### 3. Computing:

o Competent at using Microsoft Word, Excel, Power Point and Publisher.

#### 4. Leisure:

o Love travelling, sight-seeing, particularly enjoys reading chick flick novels.

## **OTHER INFORMATIONS**

## 1. Relevant Information:

Availability : Immediate

Willing to Travel : Yes Have own Transport : Yes Have A Driving License : Yes

Current Salary : RM 2,000

Expected Salary : RM 2,800 (Negotiable)

## **REFERENCES**

- o Prof. Datuk Dr. Abu Azam B. Mohd. Yassin, former VC of UMP
- o Prof. Dr. Ridzuan, final year project supervisor and course lecturer at UMP