NURUL'AIN BINTI ALI

45 JALAN BUNGA KENANGA FELDA PEMANIS 1 85009 SEGAMAT

**JOHOR** 

Tel (Mobile): 013-7659309 e-mail: nurulain213@gmail.com



# **PARTICULARS**

NRIC : 900321-01-6438

Age : 23
Gender : Female
Marital Status : Single
Race : Malay
Availability : June 2013

Expeceted salary : RM 2300 - RM 2500

## **PERSONAL TRAITS**

Am looking for a career that offer me an opportunity to develop new or current skills while strengthening those I have already possessed. I am a good analytical and strong interpersonal skill. My main strengths are adaptability, dependability and determination to get a task completely done.

## **PERSONAL QUALITY**

Able to work under pressure, self-motivated, willing to learn, dependable and enjoy meeting people.

### **COMPUTING SKILLS**

MS Office : Advance
Auto Cad : Intermediate
QCad : Intermediate
Aspen Plus : Intermediate

#### **WORKING EXPERIENCE**

May '10 - June '10 : GMH Trading & Marketing

Giant U Mall Taman Pulai Skudai

: Sales Assistant (Part Time)

18<sup>th</sup> June - 7<sup>th</sup> Sept 2012 : Malaysian Nuclear Agency (NUCLEAR MALAYSIA),

Bangi, Selangor

: Internship student at Polymer Technology Department ("Delignification Kenaf fiber and Radiation Polymer Grafting" supervised by Dr Jamaliah

bt Sharif)

#### FINAL YEAR POJECT

Undergraduate Project(PSM) :Effect of Glycerol as a Plasticizer with pineapple leaf/polyvinyl

alcohol/blapol as a mulch film (brabender plasticoder)

Plant Design Project :Production of 125000 MTA of Biodiesel from Refinery Palm Oil (base-

catalyzed tranesterification reaction)

#### **EDUCATIONAL BACKGROUND**

2009 - 2013 : Universiti of Technology Malaysia (UTM)

Bachelor of Engineering (Chemical - Polymer Technology)

Current CGPA: 3.24

2008 - 2009 : Johore Matriculation College

Matriculation of Science (Physic)

CGPA: 3.19 MUET: Band 3

2006 - 2007 : Sekolah Menengah Teknik

Segamat, Johor Sijil Pelajaran Malaysia

Grade: 2 1A, 1 2A, 1 3B, 3 B4,1 5C, 2 6C

### **EXTRA CURRICULAR ACTIVITIES**

### University Technology Malaysia

10<sup>th</sup> October 2009 : Sustainable Technology Idea Competition (STEIC)

• Build up the confident level.

• Learned to value teamwork and independent

: AJK Logistik Festival Inovasi & Kreativiti UTM

: Head of sponsorship department in Dinner PRIM '11, Faculty of

Chemical Engineering

: Committee in RES DAY 2010 Kolej Tun Dr Ismail

: Certified in Safety & Health Officer (SHO)/Occupational

Safety & Health (OSHA)

Certified in How To Manage Your Personal Finance Certified in ISO 9001:2008 Quality Management System

2009 - 2012 : Clubs / Association

• Participated in Seminar Sustainability of the Polymer Industry inspired by Plastics & Rubber Institute Malaysia.

- Learn more about polymer

• First Year Experience 2009 inspired by Polymer Department

- Learn more about polymer

• Participate in "Program Kunjungan Budaya Aswara dan Istana Budaya", Kelab Gamelan Kolej Tun Dr Ismail

• Member of Plastic and Rubber Institute Malaysia (PRIM)

• Participated in "Sukan Polimer" (SUKMER), PRIM

Pariticipated in Seminar "Testing Analysis for Polymer"

Attending Safety System Seminar during Internship at Nuclear

#### Malaysia

# **Matriculation Collage**

## : Sport

- Pertandingan Kawad Kaki
- Larian KAKOM

#### **AWARDS**

2011/2012 : Dean's List Award (Semester I)
2012/2013 : Dean's List Award (Semester I)
2012/2013 : Dean's List Award (Semester II)

#### REFERENCE

Undergraduate Research Supervisor: Assoc. Prof. Dr. Wan Aizan Wan Abd Rahman Lecturer of Polymer Engineering Department, Faculty of Chemical Engineering, Universiti Teknologi Malaysia Phone: +60177669107 (Mobile) Training Supervisor: **Dr. Jamaliah Bt Shariff**Research Officer,
Bangunan Teknologi Polimer,
Nuklear Malaysia Bangi
Phone: +0193800480