

### **ABOUT ME**

I am a committed and quick learner graduate seeking for a full-time position in engineering field where my knowledge and skills can be fully utilized. Also want to gain further experiences and willing to face new challenges in accomplished company vision.

### **CONTACT**

**\**014 525 6378

noorasyidah1413@yahoo.com

No 123 Felda Kechau 1, 27100 Padang Tengku, Kuala Lipis, Pahang

### **INFO**

• **IC**: 921103065226

DOB: 3 November 1992

AGE: 25 yearsRACE: MalayRELIGION: IslamSTATUS: Single

NATIONALITY : Malaysia

• EXPECTED SALARY:

RM 1,800 ++

#### **STRENGTH**

- Fast learner
- Diligent
- Good team work
- Flexible
- Self-motivated

### **LANGUAGES**

Malay

English



### **REFERENCES**

Ms. Habsah binti Alwi
Lecturer and supervisor (Final
Year Project)
012-6795132
habsahalwi@salam.uitm.edu.my

# NOORASYIDAH BINTI OTHMAN

### **EDUCATION**

2013 – 2016 Universiti Teknologi MARA (UiTM), Shah Alam,

Bachelor of Engineering (Hons) Chemical

CGPA: 3.70, Muet: Band 3

2010 – 2013 Universiti Teknologi MARA (UiTM), Terengganu,

Diploma of Chemical Engineering, CGPA: 3.78

**2005 – 2009** SMK Kuala Lanar, 8A (PMR) & 8A 1B (SPM)

## **EXTRA CURRICULAR ACTIVITIES**

**2015 – 2016** Treasurer of Exco-42 GPMS UiTM Shah Alam

Participant of Talent Assessment Center JPA

Participant of Program Excellent Circle JPA siri 4/2015 Organizer/facilitator Kem Penyambung Warisan ERA 24 & 25

Organizer/trainer of Operasi Tawan kota 10 & 11 Organizer of Konvensyen Anak Melayu 2015 Organizer/facilitator of Kursus Asas Fasilitator 2015

**2014 – 2015** Deputy Secretary of Exco-41 GPMS UiTM Shah Alam

Facilitator of Mega Kem gerakan obor 2014, Participant of Kursus Asas Fasilitator 2014, Participant of Community Service (MAYS 2014)

Organizer of Darah Melayu 2014

**2008 – 2009** School prefect

Secretary of Girl Scout Society Treasurer of English Society

### **WORKING EXPERIENCE**

July 2015 – Train

**Sept 2015** 

Trainee Engineer (Metallurgist) at Specific Resources Sdn

Bhd, Penjom Gold Mine.

Section : Plant operation, metallurgical and assay laboratory Tasks : Run test work for gold processing, Trained at plant

operation from crushing of ores, leaching until

stripping and smelting of gold section.

Prepare samples for fire assaying process.

Project : Extraction of Gold from Carbonaceous Ore by

using Ammonium Thiosulfate

### **AWARDS/ACHIEVEMENTS**

2013 - 2016 Vice Chancellor Award

Dean's Award for semester 3, 4, 5, 6, 7 and 8

2010 - 2013 Vice Chancellor Award

Dean's Award for semester 1, 2, 3, 4, 5 and 6

Best student of Academic Program Bronze medal - I-ENVEX 2013 Silver medal - IIDEX 2013 Silver medal - RIID 2012 Best Poster - TIID 2012

### **SKILLS**

Microsoft Office

**AutoCAD** 

Mat Lab, Hysis & iCON Simulation