



NOORASYIDAH BINTI OTHMAN

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 years
- RACE : Malay
- RELIGION : Islam
- STATUS : 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

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 – 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

