

CONTACT

6736, Lrg 1A-2, Jln Dato Permaisuri 5, Desa Pujut, Bandar Baru Permyjaya, 98107, Miri, Sarawak.

T: +60 19 849 6723

E:nuratiqahmustapha@hotmail.com

Driving License: Class D

Expected Salary: RM2300 - RM2800

Language: Malay & English

REFERENCES

Academic Associate Prof. Dr. Chua Han Bing Head of Chemical Engineering

Department

T: +60 85 443939 extn: 3965

E: chua.han.bing@curtin.edu.my

Academic Supervisor Dr. Jibrail Kansedo Lecturer

T: +60 85 443939 extn: 3831 **E**: jibrail.k@curtin.edu.my

Internship Supervisor

Ms. Liew Sin Lu Head of Process Department Senior Process Engineer

T: +60 351639211 +60 123435766

E: lsl@desmet.com.my

NUR ATIQAH MUSTAPHA

Future Leader Goal-Oriented Adventurer Committed Enthusiastic

EDUCATION

2011 - 2016**Bachelor of Chemical Engineering** Curtin University Sarawak Campus, Miri

2010 - 2011Foundation of Engineering & Science Curtin University Sarawak Campus, Miri

December 2009 -**English Enhancement Program**

February 2010 Curtin University Sarawak Campus, Miri

2009 **SPM** SMK Merbau, Miri

EXPERIENCE

March 2010

2011 - 2016

December 2015 -Desmet Ballestra (M) Sdn. Bhd (Shah Alam) March 2016 **Engineer Interns**

> Exposed to Fractionation, Refinery, Solvent Extraction, Biodiesel, Hydrogenation and Interesterification Plant

February 2010 -Majestic Prosper & Gain Sdn. Bhd (Miri)

Part Time Sale Assistant at World of Cartoons

Curtin University Sarawak Campus

2011 - 2014Curtin E-FacT Head of Module Department (2 years)

Assistant Project Manager for 2 camps

Facilitator for about 6 Camps

2012 - 2013Curtin Islamic Society

Vice President

Event Organizer of EID Mubarak Celebration 2013

Chemical and Society Petroleum Engineering Club

Active Member

2005 - 2009SMK Merbau

School Prefect

Vice President for Islamic Society and Peer Facilitator Club

Active member for Taekwondo, Tennis, Basketball and Bridget ICT Club

PROJECT

February 2016 -**Final Year Project**

Extraction and Characterization of Salak, Petai, and July 2016 Daun Pegaga for Biodiesel Production

July 2015 -**Design Project** November 2015

Plant Design for The Biodiesel Production from Palm Oil

SKILLS

Professional

- Leadership
- Communication
- Team-work
- Project management
- Multi-tasking
- Motivational
- Flexibility

Software

- Microsoft Office
 - Visio (P&ID and PFD)
 - **Powerpoint**
 - Word
 - Excel
- Adobe Photoshop
- Aspen HYSYS (Process Simulation)