

Jannet Anak Diyu

BSc (HONS.) CHEMISTRY

Personal profiles

A fresh graduate in science chemistry field looking for the **job in chemistry** and **management field**. A focused person to carefully examine any problem and data given.

Career objectives

Apply and contribute **science chemistry** knowledge in order to achieve the company's goals in their chemistry development.
Seeking a **full time position** within the field of chemistry or related subject.

EDUCATION

UNIVERSITI TEKNOLOGI MARA SARAWAK

Bachelor in Science(Hons.) Chemistry (2013-2016)
Cgpa: 3.06/4.00

Diploma in Science (2009-2012)
Cgpa: 3.01/4.00

SEKOLAH MENENGAH KEBANGSAAN KOTA SAMARAHAN

Sijil Pelajaran Malaysia (SPM) (2004-2008)
Results : 2A's 3B's 5C's

WORK EXPERIENCES

Laboratory assistant supervisor(QC) at Sinar Industries Sdn Bhd
(August 2016-December 2016)

Performs post-analytical activities related to daily water retention and daily slip testing report to support assigned department.

Part time tutor at home

(February-March 2016)

Teach student subjects science, mathematics and bahasa melayu in age 7-12 years old. Monitor student performance in study skills, note-taking skills and test-taking strategies.

Shop helper at Ezza Kuching fashion

(December 2014)

Serve customers, displaying items and advising customers on their purchases.

Shop assistant at Zafar Sdn Bhd

(June 2009)

Serve customers, keep the shop floor clean and ensure goods are well displayed.



ADDRESS

Lrg2 Kpg Nangka Jln Dtk Mohd
Musa 94300 Kota Samarahan
Sarawak.

MOBILE

(+60)1114003748

E-MAIL

jannetdiyu@gmail.com

DATE OF BIRTH

November 5, 1991

NATIONALITY

Malaysian

LANGUAGES

Bahasa Melayu	<i>Excellent</i>
English	<i>Good</i>
Iban	<i>Excellent</i>

COMPUTER SKILLS

Microsoft Offices

REFERENCES

Available upon requests

ACHIEVEMENTS/RESPONSIBILITIES

Participant, Program Latihan Khidmat Negara, (September 2009).

Participant, Selangkah Mengenal Alam Camp, (Mar 2010).

Participant, Workshop on Antipest Assay (May 2013).

Committee member, New arrival-Team Building, Program AS202 (December 2013).

A-, Final Year Project (January 2016).