DAVYE LYDIANA BINTI SAMUIL

Environmental Science



CONTACT INFORMATION



013-55616767



davyelydiana23@gmail.com



DAVYE LYDIANA



davyephotography



DAVYE LYDIANA



PETI SURAT 469, WDT 89158 KOTA **BELUD SABAH**

ABOUT ME

"Able to effectively work with group environment. Developed excellent teamwork capabilities through group projects and assignments allocated throughout my years of studies. Practitioner of punctuality, as I strongly believe that it facilitate planning as well as enhances productivity. Willing to learn and travel. "

PERSONAL DETAILS

DATE OF BIRTH · 23 03 1994 AGE 23 MARTIAL STATUS SINGLE RELIGION : CHRISTIAN NATIONALITY MAI AYSIA HEIGHT : 157CM WEIGHT 53KG **EXPECTED SALARY** : RM2000-3000

REFERENCES

ASSOC. PROF. DR. JUSTIN SENTIAN

Senior Lecturer Universiti Malaysia Sabah Mobile: +6013-8800098

CHAI HSIEH NEE

Environment Control Officer Department of Environment Mobile: 088-488 166

WORKING EXPERIENCE



TUTOR (3-MONTH) PUSAT TUISYEN WAWASAN MURNI

Main subject is English for both primary and secondary school student. Sometimes, replaces other tutor for Malay (primary) and History (PT3 student). As a tutor, I have to teach and build understanding to the subject and assist them in problem-solving related to their subject taken.

INTERNSHIP (3-MONTH)

DEPARTMENT OF ENVIRONMENT KOTA KINABALU, SABAH

•EXPERIENCES AND SKILLS GAINED

- (i). Exposed with the development controlled by DOE for industries under FOA 1974.
- (ii). Conducted in analysis sampling for marine coast.
- (iii). Exposed on how DOE handled a case reported by citizen.
- (iv). Interacted with customers, subcontractor and suppliers.
- (v). Involved in Hari Alam Sekitar Negara 2017
- (vi). Gained experiances in general office duties, including typing, filing, faxing, answering phones, computer use and accounting
- (vii). Applied GIS for monitoring station mapping in Sabah
- (viii). Attended speak court case in Makhmah Seksyen Kota Kinabalu of palm oil industry (spectator)

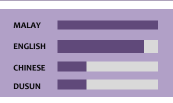
SKILLS

TEAMWORK COMMUNICATION **LEADERSHIP** PROBLEM SOLVING IT APPLICATION **PHOTOGRAPHY**

LANGUAGES

ArcGIS

MICROSOFT OFFICE SUIT



EDUCATION BACKGROUND



Environment Science

UNIVERSITI MALAYSIA SABAH

Completed Bachelor of Science with Honours (Environmental Science) with CGPA 2.77 Completed final year project disserattion entitled "Projection and Analysis of Precipitation in Marudu Bay"

BACHELOR DEGREE

2017

LABUAN MATRICULATION COLLAGE

- MODULE 3 (BIOLOGY & COMPUTER SCIENCE)
- ●CGPA 2.86
- •MAY 2012-APRIL 2014

SM ARSHAD KOTA BELUD

- •SIJIL PELAJARAN MALAYSIA (SCIENCE STREAM)
- •SPM RESULTS: 2A-,1B+,2B,1C+,1C,2D

SMK TAMBULION KOTA BELUD

- PENDIDIKAN MENENGAH RENDAH
- ●PMR RESULTS: 2A,4B,1C

ACHIEVEMENT

Climate Change Seminar at Tryatt Hotel	2017
Interaction Night Of Environmental Science at Ming Hotel	2017
Photographer at Faculty Science and Natural Resources (FSSA) Open-Day	2017
Climate Changes Workshop in Kudat	2017
Participants in Gamelan show in Tenom	2014
The Best Student in both Physical Education & Civic Education	2011
Small Federation scholarship (2 years)	2010
Participants in PetroScience show compitions	2010
First Runner up in both School and District level in English drama	2009
Vice President of the Environment club	2009
Best service as a school prefect	2006
Third Runner up of the best chinese writing competition	2002

Climate Change Seminar at Hyatt Hotel 2017

PROJECT UNDERTAKEN 1

PROJECTION AND ANALYSIS OF PRECIPITATION IN MARUDU BAY (TUN MUSTAPHA PARK)

- To develop climate changes scenario for total precipitation
- in Marudu Bay under RCP 4.5 and RCP 8.5.
- To determine high risk and vulnerable areas in Marudu Bay Due to precipitation in Marudu Bay.

PROJECT UNDERTAKEN 2

SOLAR COOKER PROJECT

- To understand the concept and theories of solar cooker.
- To design and construct a prototype of solar cooker.
- To conduct experiment to test run the solar cooker.
- To cook 6 foods with constructed solar cooker.