# FARAH BINTI MOHAMED IBRAHIM

Date of Birth : 2<sup>nd</sup> April 1993

Nationality : Malaysian

Interests : Reading, Community service, Science & Technology

Contact Details : +6016 343 3009 or farahbintimohamedibrahim@gmail.com

### **Objective**

To develop and to enhance working experience by growing along with a professional organization and achieve excellence as to contribute efficiently towards the aims of the organization.

### **Skills**

Language Fluent in both written and spoken Bahasa Malaysia, English and Chinese

Technical - Proficient in using Office software (Word, Excel and Slides)

- Basic knowledge of geosciences-centric software such as Petrel,

GIS and Interactive Petrophysics.

- Competent knowledge of petrographic thin section preparation and

field mapping skills.

Leadership - Experienced as a supervisor of Hari Raya Aidilfitri 2014 event

under Curtin Islamic Society

- Team leader of community service, collaboration with Baitulmal

Miri, Bakip and Petronas Cari Gali Sarawak.

#### Education

2012 - 2016 Bachelor of Science in Applied Geology (Petroleum Stream)

Curtin University Sarawak, Malaysia

CGPA: 3.0

2011-2012 Foundation of Science and Engineering

Curtin University Sarawak, Malaysia

CGPA: 3.0

2006-2010 Sijil Pelajaran Malaysia

SMK Pujut Miri, Sarawak

Grades: 4A 1B 3C

# **Noteworthy Activities & Achievements:**

2014-2017	Member of Kelab Belia Integrasi (Community Service).		
2015- 2016	Attented Field Engineering HuCC Development Course (Offered by Telentcorp).		
2015-2016	Presented final year project in Curtin University Technology, Science and		
	Engineering (CUTSE) International Conference.		
2015-2016	The best group for final year project presentation.		
2015-2016	Team Leader of Final Year Project.		
2015-2016	Attended Microsoft Office (Power Point and Excel) course at Kolej		
	Komuniti Miri.		
2015	Attended the EAGE LectureTour Topic "Colour Perception and Its Role		
	on Seismic Interpretation: A Geological Expression Story".		
2013-2014	Committee of External Affair (SPE – Society of Petroleum Engineers)		

# **Completed projects:**

2016	Final year project thesis titled "Sedimentation Studies of The Miocene
	Lambir Formation in and around Lambir Hill, Sarawak and their
	implications" (Petroleum Geology Project unit).
2016	Interpretation of data logs by using Petrophysics software ( <i>Formation Evaluation</i> unit).
2015	Geological field mapping of Miri-Lambir-Bekenu region ( <i>Field Mapping of Sedimentary Basin</i> unit).
2014	Geological field mapping of Ranau, Kundasang Sabah region (Geological Field Mapping 292 unit).
2014	Stratalogging field work 105 sand of Miri formation ( <i>Geological Field Mapping 292</i> unit).
2014	Geological field mapping of North-Eastern part of Labuan ( <i>Field Geology Techniques 291</i> unit).
2013	Geoscientific studies of pH level variation of seawater and degree of erosion along the Miri coastline ( <i>Geoscience, Environment and Society</i> , 102 unit).
2013	Observational studies of present and ancient life form at Tusan cliffs (Evolving Earth Systems and Palaeontology 102 unit).
2013	Observational studies of geological features around Miri region (Geology 101 unit).

# **References:**

Thesis Supervisor	Lecturer	Lecturer
Dr Rajat Mazumder	Dr.M.V Prasanna	Illiya Amalina
Associate Professor	Senior Lecturer	Associate Lecturer
Tel: +6 085 443939 (5032)	Tel: +6 085 443939 (3908)	Tel: +6 085 443939 (3964)
Email:raiat m@curtin edu my	Email:prasanna@curtin edu my	Email:illiva.amalina@curtin.edu.my