

AMIRAH MAZLIN BINTI ABU BAKAR

+6014-2051094 | amirahmazlin@gmail.com

Lot 1026, No 202, Lorong 7A, Taman Malihah, Jalan Matang, 93050 Kuching, Sarawak

ABOUT ME

Name Amirah Mazlin Binti Abu Bakar

Date of Birth 26 October 1994

Nationality Malaysia

Sponsor Osaka Gas of International Cultural

Exchange (OGFICE)

CAREER OBJECTIVE

To solve problems in effective and creative manner in a challenging position.

WORK EXPERIENCE

TRAINEE Sarahill Consulting Sdn. Bhd.

(June- Sep 2016) Mechanical & Electrical Department

SKILL

LANGUAGE

MALAY Well written and spoken

ENGLISH Well written and spoken

ARABIC Well written and spoken

COMPUTER

Microsoft Office MATLAB

Adobe Photoshop CATIA V5

AutoCAD

EDUCATION

2013 - 2017 Bachelor of Mechanical and

Manufacturing Engineering

Universiti Malaysia Sarawak

CGPA: 3.14

2012 - 2013 Foundation of Physical Science

Universiti Malaysia Sarawak

CGPA: 3.44

2010 - 2011 Sijil Pelajaran Malaysia

SM Sains Kuching

7A2B1C

ACHIEVEMENT

2017 Bronze Medal

Innovation Technology Expo

(InTEX17)

2016 Gladiolus Award

2015 - 2017 Vice President

Sport Club of Kolej Sakura Universiti Malaysia Sarawak

2014 - 2015 Treasurer

Sport Club of Kolej Sakura

Universiti Malaysia Sarawak

EXTRA-CURRICULAR

2016	Festival Interkolej Sukan Sakura (Assistant Director)		
2015	Citrawarna UNIMAS 2015 (Participant)		
2015	Kyungpook National University Summer Programme: Korean Language, Culture & Taekwondo (Participant)		
2015	Festival Sukan Antara Kolej-Kolej Kediaman UNIMAS (Manager)		
2015	Kejohanan Olahraga Antara Kolej-Kolej Kediaman UNIMAS (Manager & Participant)		
2015	Kursus Perubatan Islam Kolej Kenanga (Participant)		
2015	Seminar Pengurusan Projek II (Participant)		
2015	Program Publisiti, Informasi & Multimedia: Bengkel Illustrator & Photoshop (Participant)		
2015	Program Workshop on Paperwork and Memorandum 2.0 (Participant)		
2015	Adopted Shool IEM UNIMAS: SK Kg. Melayu (Facilitator)		
2015	Engineering Week 2015 (Comittee Member of Robotic Workshop)		
2014	Program Seminar Pengurusan Kewangan (Participant)		
2014	Engineering Workshop Competition UNIMAS (Participant)		
2013	'Walking For Health' Karnival Kesihatan Wanita (Participant)		
2013	RC Flying Workshop (Participant)		

CORE COURSES

Mechanical Engineering	Manufacturing Engineering	Electrical Engineering
Statics	Manufacturing Technology	Electrical Engineering Technology
Dynamics	Manufacturing Systems	Electronics and Microprocessors
Thermodynamics	Advanced Manufacturing Systems	
Solid Mechanics	Process Control System	
Fluid Mechanics	Quality Control & Reliability	
Engineering Materials		

FINAL YEAR PROJECT

Catia Modelling Analysis For Forehand Stroke and Lunge of Badminton Player