

PERSONAL PARTICULARS

Name: Amelia Italy Tay

Age: 23

Nationality: Malaysian

IC. Number: 941003-13-5248

Email: amelia_tay@yahoo.com

Contact Number: 012-8743027

Address: Sublot 157, Green Acres Estate, Jalan Matang-

Batu Kawa 93250 Kuching, Sarawak

CAREER OBJECTIVE

To share knowledge and thoughts while gaining experience as a civil engineer in an esteemed and progressive organization.

EDUCATIONAL BACKGROUND			
2013-Present	University Malaysia Sarawak (UNIMAS), Kota Samarahan Sarawak		
	Bachelor Degree of Civil Engineering with Honors		
2012-2013	Labuan Matriculation College, Labuan		
	Matriculation Certificate (in Biology and Physical Science)		
2007-2011	SMK St. Teresa, Kuching Sarawak		
	Sijil Pelajaran Malaysia (SPM)		

WORKING EXPERIENCE

2016 Interned as a civil engineer at Fook Lai Construction & Development

Sdn. Bhd.

ACADEMIC ACHIEVEMENT		
2016 - 2017	Wrote a thesis entitled 'Strength Performance of CCA Treated Acacia	
	Hybrid Species Planted in Sarawak'	
2011	General Certificate of Education Ordinary Level (GCEO) achieved A1 –	
	Collaboration with University of Cambridge Local Examination	
	Syndicate and Ministry of Education Malaysia	
2009, 2011	Excellent Achiever in PMR and SPM Examinations	

SKILLS			
Leadership ☆ ☆ ☆ ☆	English Language		
Teamwork	Bahasa Malaysia 🌣 🕏 🌣 🕏		
Communication $\stackrel{\leftarrow}{\sim}$ $\stackrel{\leftarrow}{\sim}$ $\stackrel{\leftarrow}{\sim}$ $\stackrel{\leftarrow}{\sim}$ $\stackrel{\leftarrow}{\sim}$	Autocad $\stackrel{\checkmark}{\cancel{\sim}} \stackrel{\checkmark}{\cancel{\sim}} \stackrel{\checkmark}{\cancel{\sim}}$		
Discipline	Epanet		
Responsibility	Mathcad		
Professionalism	Microsoft Project☆ ☆ ☆ ☆		

AVAILABILITY

July 2017 onwards (Upon completion of study)

REFERENCES

- Associate Professor Ir. Dr. Siti Noor Linda Taib Deputy Dean Civil Engineering Department Universiti Malaysia Sarawak 082-583326 ihalipah@feng.unimas.my
- 2. Dr. Gaddafi Ismaili
 Deputy Dean
 Centre for Student Development
 Universiti Malaysia Sarawak
 082-581838
 igaddafi@unimas.my