

Evan Ang Jun Wei

PROFILE SUMMARY

Determined and willing to learn new things. Can work well with people. Possess effective communication skills along with positive attitude and determination to accomplish project targets and goals within the stipulated timeframe.

Personal Details

NAME : Evan Ang Jun Wei

ADDRESS : S05-218, Kolej Tuanku Canselor, Universiti Teknologi

Malaysia(UTM), 81310, UTM, Johor Bahru, Johor, Malaysia

TEL : 010-2448421

EMAIL : evan95.ea@gmail.com

AGE : 22

MARITAL STATUS : Single

EDUCATION

2014-PRESENT : UNIVERSITI TEKNOLOGI MALAYSIA

Bachelor in Electrical engineering CGPA- 3.09

Major Courses: Power System engineering, Power Electronics, High Voltage technology, Power System Analysis, Control System Design

2013-2014 : MATRICULATION COLLEGE LABUAN

Matriculation science programme CGPA- 3.58

Malaysian University English Test (MUET) - Band 3

Courses: Physics, Chemistry, Computer Science, Mathematics

2008-2013 : SM St. Michael, Penampang

Sijil Pelajaran Malaysia (SPM) - 6As

Courses: Bahasa Malaysia, English, Mathematics, Additional Mathematics, Physics, Chemistry, Biology, Pendidikan Moral, History.

EXTRA CURRICULAR ACTIVITIES

- Executive Committee for Public Relation and MJCC(Malacca-Johor Catholics on Campus)representative for church youth group.
- Representative for UTM handball team, 2014

SKILLS

- Familiar with programming languages such as **C/C++** and **assembly**.
- Programming on embedded circuit boards using C/C++.
- Capable of using circuitry simulation programmes such as Pspice,
 Altera Quartus, MATLAB, Atmel Studio, Multisim, CodeBlocks and Arduino.
- Efficiently utilise Microsoft Word, PowerPoint and Excel.
- Good analytical and numerical skills.

AWARDS/ ACHEIVEMENTS

- Dean's list for semester 3, UTM.
- Earned a profit of approximately RM400 from university's convocation sales for church youth group.

PERSONAL CHARACTERISTICS

- Fluent in Bahasa Malaysia(written and spoken), English(written and spoken) and Chinese(Spoken only)
- Attentive
- Approachable
- Helpful
- Willing to learn and adapt to new environment.

REFERRAL

Dr Lau Kwan Yiew

Senior Lecturer

Institute of High Voltage and High Current (IVAT)

Faculty of Electrical Engineering

Universiti Teknologi Malaysia

81310 UTM Johor Bahru, Johor, Malaysia

Tel. :07-5535435

Email: kwanyiew@utm.my