

MOHAMAD ARIF SYAFIQ BIN MOHAMAD ROHIM

NO 21 , JALAN SIAKAP TIGA, 17/39C, SHAH ALAM, SELANGOR 40200 | 011-31279967| m.arifsyafiq@gmail.com

PERSONAL DETAILS

Age : 23 years old Date of Birth : 30th June 1994

Gender : Male IC No : 940630-06-5133

Nationality : Malaysian Race : Malay

Religion : Islam Health : Excellent

Weight : 56kg Height : 172cm

OBJECTIVE

To gain an opportunity to best utilize my knowledge in my field of study to provide in your company , also to gain experience to improve myself and make myself prepared in my future career.

EDUCATION BACKGROUND

Level : SPM

Field of study : Pure Science

Name of school : MARA Junior Science College Mukah

Results : 3 A, 5 B , 1 C

**2012-2015**

Name of Institution : Universiti Teknologi MARA (UiTM) Dungun Branch

Field of Study : DIPLOMA OF ELECTRICAL ENGINEERING (ELECTRONIC)

Grade : 2nd Class Lower

Final Year Project : Car Accident Prevention by Using Tilt Sensor\

**2015-Current**

Name of Institution : Universiti Teknologi MARA (UiTM) Shah Alam branch

Field of Study : Bachelor’s Degree of Engineering (HONS.) Electronic Engineering

SKILLS

|  |  |  |
| --- | --- | --- |
| Criteria | Field | Proficiency  1 2 3 4 5 6 7 8 9 10(Poor to Best) |
| Language | 1. Malay | 9 |
| 1. English | 9 |
| 1. Korean | 4 |
| Computer Skills | Photoshop Editing | 4 |
| C/C++ Programming | 5 |
| Microsoft Word | 8 |
| Microsoft Excel | 4 |
| Microsoft Powerpoint | 6 |
| Movie Maker | 4 |
| Arduino | 4 |
| Adobe Animate CC | 4 |

PERSONAL QUALITY

|  |  |
| --- | --- |
| Qualities | Eager to learn new things related to engineering. |
| Passionate with hands-on work. |
| Quick learner |
| Able to work in team. |
| Responsible. |
| Discipline. |
| Able to lead if given opportunity. |
| Computer literate. |

FINAL YEAR PROJECT

June 2014 –April 2015: Did project proposal for our project which is Accident Prevention using Tilt Sensor and Participated in Electrical Engineering Innovation Exhibition.

REFERENCES

1. MRS NORHAYATI HAMZAH

Chief Coordinator Industrial Training

Faculty of Electrical Engineering

03-55436051

1. MISS WAN NORSYAFIZAN WAN MUHAMAD

Centre for Communication Engineering Studies

03-55435036