

RESUME



PERSONAL INFO

Name : Norhasyimah Binti Mohamad Yusoff
Race : Malay
Nationality : Malaysia
Address : 208 FLR 1, Blok 40 Pangsapuri PKNS, Jln Plumbum 7/95 Seksyen 7, 40000 Shah Alam,
. Selangor.
Contact No. : 019-5222425 / 05-7520296
e-mail : norhasyimahyusoff91@gmail.com

OBJECTIVE

To use my knowledge and skill in electronic instrumentation engineering and wireless measurement in the telecommunication industry with an established organization.

EDUCATION

Sept 2012 – Jun 2015
Bachelor in Electronic Engineering (Hons) Instrumentation
Universiti Teknologi MARA (UiTM), Shah Alam Campus, Selangor.
Current CGPA: 3.28

INDUSTRIAL TRAINING

July 2014 – Aug 2014
SIRIM QAS International Sdn Bhd
Position: Technician – Electrical & Electronic Section 2
Project : Energy Efficiency & Consingment Test

Responsibilities

- Quality audits and testing to enhance the safety, reliability, marketability and reduce the risks of non-compliance of the customer products.

WORK EXPERIENCES

Aug 2015 - Current

QINGNI Technology SDN. BHD

Position: Drive Test Analysis Engineer

Project : U Mobile

Scope : 3G, Antenna Swap

Work Profile

1. Responsible for analyzing, reporting and presenting of drive test.
2. Responsible for giving recommendation to improve KPIs after drive test.

June 2012 – Aug 2012

CARSEM (M) Sdn Bhd

Position: Technician

Work Profile

1. Read and understand the information contained within job travelers to assure that all requirements or special instructions applicable to the job are met.
2. Fellow traveler, layout, and wire bond, according to customer's specifications.
3. Handle machine set up and verification of the machine parameters to ensure that they are within the correct specifications.
4. Check for bonding tool damage or defectiveness in machine peripherals.
5. Set up wire bonder for new product wire bonding including bond coordinates, loop profiles and bonding conditions.

SOCIETIES/ ACTIVITIES

Technology Photovoltaic Talk (PMKE)	2014
Android SDK Application Development (IEEE UiTM Student Branch)	2014
Matlab Workshop, Modeling (Simulink) (IEEE UiTM Student Branch)	2014
Kursus Google Web Academy	2014
Wilderness Adventure Program	2007

PROJECTS/ ACHIEVEMENTS

CERTIFICATE OF COMPLETION.

- Wireless Measurement And Customer Experience Enhancement Program Under Telentcorp Graduate Upskilling Program.

CERTIFICATE OF COMPLETION.

- CAD Design Centre

CERTIFICATE OF COMPLETION.

- Microsoft Excel.

FINAL YEAR PROJECT OF ELECTRONIC ENGINEERING 1 AND 2 (2014/ 2015): EEG ANALYSIS OF STRESS LEVEL AND BRAINWAVE BALANCING INDEX DURING MENSTRUAL AND NON-MENSTRUAL FOR THETA AND DELTA BAND (BIOMEDICAL PROJECT).

- The research is about the brainwave signals were recorded using wireless Electroencephalogram (EEG) equipment to determine the Brain Balancing Index (BBI) and the stress level during menstrual and non-menstrual.

ENGINEERING CAPSTONE PROJECT (2014): AUTOMATIC PLANT WATERING SYSTEM

- The project is aiming to design, develop and implement an automatic method for watering the plant by using PIC Microcontroller.

ARTIFICIAL NEURAL NETWORK PROJECT (2014): DETECTION TUMOR BREAST CANCER BY USING NEURAL NETWORK.

- The project to investigate how to detect the breast cancer by using neural network and make comparison detection using neural network and detection tumor breast cancer using clinical method.

MICROPROCESSOR PROJECT (2013): CALCULATOR

- The project on making calculator using PIC16F877.

LANGUAGES & SKILLS

Bahasa Malaysia	Excellent
English	Moderate
Arabic	Basic

Software: NEMO analyzer, NEMO outdoor, TEMS, CAD Design, PLC Omron, Siemens S7 200 PLC, Easy 68k, MATLAB, C++, Basic Adobe Photoshop, Dreamweaver, Proteus and proficient in Microsoft Word, PowerPoint and Excel.

PERSONAL QUALITY

Energetic and active person
Able to work under pressure

Can work in groups
Open-minded

Hardworking

REFERENCES

MR. AHMAD FAISAL ZADELI

Relationship: Industrial Training Supervisor.

Position: Testing Executive, SIRIM QAS International Sdn Bhd.

Tel: 012-3593331

Email: afaisalz@sirim.my

DR. ROSIDAH SAM

Relationship: Lecturer

Position: Senior Lecturer, Electrical Engineering, UiTM Shah Alam.

Tel: 019-7191369

Email: rosid620@salam.uitm.edu.my