

#### Khairina Najwa Binti Rameli

B-05-03 Aim Point Condominium,Bandar Sungai Emas,42700 Banting Selangor

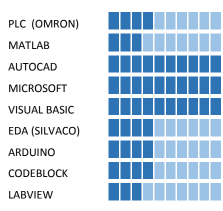
011-37403659 khairinajwa@gmail.com

# **OBJECTIVE**

Looking for a work related to electrical and electronics engineering with multidisciplinary project team accordance to this experience with appropriate salary. In addition, I prefer a company who will assign me to challenging projects and help me in advancing my career.

## **SKILLS**

# **TECHNICAL**



# KHAIRINA NAJWA

# EDUCATION

(2011-2015)

# BACHELOR OF ELECTRICAL (HONS.) (ELECTRONICS) ENGINEERING

UNIVERSITI MALAYSIA PAHANG

CGPA: 2.78

Graduated 18th October 2015

(2010-2011)

# **SCIENCE (BIOLOGY)**

## SELANGOR MATRICULATION COLLEGE

CGPA: 3.15

• Related course work: English, Chemistry, Mathematics.

(2005-2009)

# SIJIL PELAJARAN MALAYSIA (SPM)

# SEKOLAH MENENGAH KEBANGSAAN PRESINT 16(1), PUTRAJAYA

6 A's

 Related course work: Physics, Biology, Chemistry, Additional Mathematics, Modern Mathematics.

## **EXPERIENCES**

# TECHNICAL SUPPORT REPRESENTATIVES Hewlett Packard, Cyberjaya

(21th July 2015 - Present)

- Provide support hardware and software troubleshooting.
- Accountable in Mobil Access Planning under Network Planning Department.
- Excellent customer services skills and time management skills.
- Self-motivated individual with excellent interpersonal skills and communication skills.
- Committed to work in team.

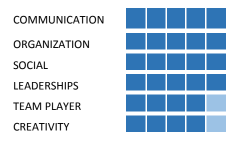
# **INTERNSHIP**

#### IC MICROSYSTEM Sdn. Bhd.

(30<sup>th</sup> June – 5<sup>th</sup> September 2014)

- Performed as industrial trainee.
- Efficient to do design using EDA tools (Silvaco).
- Undergo series of training and assignment based on circuit schematic design, circuit layout design and device fabrication process.

#### **PERSONAL STRENGTH**



#### **LICENSE**

- Oil & Gas Safety Passport Level 1 (OG000295C)
- CIDB Green Card

# **FINAL YEAR PROJECT**

#### Title:

A Study of the Development of an Online 24/7 Health Care Monitoring System for Pandemic Diseases Medical Care

#### About:

The objective of this project is to express and display the role of Radio Frequency Identification (RFID) in monitoring system for pandemic diseases . Sensors can be embedded or placed on patient's body (wearable) or wirelessly connected and send the information to be monitor by the doctor or nurse.

The sensors can detect health related parameters for example temperature, heart rate and blood pressure.

LANGUAGES						
LANGUAGE	READING	WRITING	SPEAKING			
Bahasa Malaysia	Expert	Expert	Expert			
English	Excellent	Excellent	Excellent			
Mandarin	Beginner	Beginner	Beginner			
41//4.550						

# **AWARDS**

Employee of the month (June).

# **CURRICULAR ACTIVITIES**

#### 2013 - 2014

- Exco of Initiative for Cancer Awareness :Cervical Cancer (iCare 2013)
- Exco of Projek Kilauan Mutiara (Sekolah Menegah Sains Kota Tinggi)
- Involved in Temasya Olahraga UMP 2014.
- Exco of Electro Bonding Program 2014.
- Exco External Relations for Electrical & Electronics Engineering Society (EES)

#### 2012 - 2013

- Exco of FAST MINDS 2 (2012)
- Exco of Minggu Induksi Siswa (MINDS) 2012
- Exco of Projek Semaian Budi 2.0
- Secretary of Voluntary Army Club (Kelab Askar Wataniah)
- Secretary of Army Visit Program.

## 2011-2012

I SUKFAC : Chess Manager for EEES Team

## **REFERENCES**

## 1. Dr. Fahmi Bin Samsuri

Personal Academic Advisor

Faculty of Electrical and Electronic Engineering, Universiti Malaysia Pahang Contact No: 012-9756415 Email: fahmi@ump.edu.my

#### 2. Mitchell Francis Santos

Service Desk Delivery Supervisor Hewlett-Packard (HP), Cyberjaya

Email: mitchell-francis.santos@hpe.com