



NAME: SITI KHAIRANI BINTI MOHD ZAHID

Last Update: 06 February 2018

Contact Info

Address : NO.23 Jalan Putra Bestari 2/5L, Putra Heights, Subang Jaya 47650
Selangor
Mobile No. : 011-11423188/019-2588948
Email : sitikhairanizahid@gmail.com

Personal Particulars

Age	: 26	Date of Birth	: 23 August 1992
Nationality	: Malaysia	Gender	: Female
Marital Status	: Single	IC No.	: 920823055048
Permanent Residence	: Malaysia		

Educational Background

Highest Education (2014-2018)

Level	: Bachelor's Degree	Grade	: 2.59
Major	: BIOMEDICAL ELECTRONIC ENGINEERING		
Institute / University	: UNIVERSITI MALAYSIA PERLIS		
Located In	: Malaysia		

Second Education (2010-2013)

Level	: Diploma	Grade	: 3.10
Major	: ELECTRONIC COMMUNICATION ENGINEERING		
Institute / University	: POLITEKNIK PORT DICKSON		
Located In	: Malaysia		

Third Education (2008-2009)

Level : Sijil Pelajaran Malaysia (SPM)
Major : PENGAJIAN KEJURUTERAAN ELEKTRIK DAN ELEKTRONIK
Institute / : SEKOLAH MENENGAH TEKNIK KUALA KLANG
University
Located In : Malaysia

Languages		
Language	Proficiency (0=Poor - 10=Excellent)	
	Spoken	Written
Bahasa Malaysia	10	10
English	8	8

Additional Info

Computer skills:

- Microsoft Office
- Borland Turbo 5 C++ programming
- AutoCAD 1.3
- Matlab 7.0
- National Instruments LabVIEW 7.0

Personal Qualities: I am easy going person, have a good self-confident. I possessed excellent interpersonal skills, determined, creative and good in decision making and interacting with people at all level. I am computer literate and a fast-learner person.

Preferred Work Style: I would like to work in an organized environment, where I can be challenged to perform and be recognized for my performance. I would like to think that I am ambitious and realistic about my chances of completing a task successfully and contribute positively in company.

Willing to learn: To get more experience and knowledge. I am sure I will be able to contribute positively toward the success of your company.

Subjects Taken Before Graduation:

- Computer Programming
- Electric Circuit
- Analogue Electronics I & II
- Digital Electronics
- Signal & System
- Communication Systems
- Microcontroller Systems
- Embedded System Design

- Electronic Instrumentation
- Power Electronics
- Engineering Materials
- Static & Dynamics
- Linear Control Systems
- Engineering Mathematics I, II, III & Statistics
- Safety and Standard of Biomedical Systems
- Medical Image Processing
- Bioinstrumentations I & II
- Artificial Organ
- Biomaterials
- Biochemistry
- Biomechanics
- Mechanics of materials

Seminar and extra curricular activities:

- Involved in a Community Program organized by UNIMAP
- 50km Walking Program organized by UNIMAP.
- Environment Forum at Dewan Kapitol, Kangar, Perlis.
- UNIMAP Convocation Fair on September 2017 (18th till 23nd September 2017).

Working Experience

August 2013 to August 2014 : Production Technician

Panasonic Industrial Devices Malaysia (PIDMY)

Scope of work:

- Do daily data for daily devices report to ensure the quality of product.
- Assist & monitor production while doing the job.
- Update daily report for daily reference.
- Monitor the defective of the product for daily production.
- Ensure the quality of product before release to others section.

Expected Salary

- RM 2500-Rm3000

Willing to Travel	: Moderate (70% to 80%)
Willing to Relocate	: Will Consider
Possess Own Transport	: Yes

References

Name : DR ZULKARNAY BIN ZAKARIA

Telephone No. : 0194702698

Position : CHAIRPERSON

Company : UNIVERSITI MAYSIA PERLIS

Relationship : PROGRAM OF CHAIRPERSON

Name : DR SAIDATUL ARDEENAAWATIE BINTI AWANG

Telephone No. : 0178910783

Company : UNIVERSITI MAYSIA PERLIS

Relationship : ACADEMIC ADVISOR