

SHAIFUL HAILI BIN SHARON

69, Lorong 2, Kayu Ara Pasong, 82010 Pontian, Johor, MALAYSIA.

Email: <u>haili1403@gmail.com</u> Tel (Home): +60-7-6951411 Tel (Mobile): +60-1-97777450

RESUME SUMMARY

Current Position : Project/Product Engineer in HOZELOCK LIMITED. (MALAYSIA) (May 2006 - Present)

Current Specialization : Engineering – Mechanical/Manufacturing/Supplier Development Highest Education : Master's Degree in Engineering (Mechanical-Manufacturing System)

Years of Experiences : 14

Expected Salary : MYR 10000

EMPLOYMENT HISTORY

May 2006 - Present

1. HOZELOCK LIMITED. (MALAYSIA)

Business Nature : Research & Development and Manufacturer of Gardening and Watering Products.

Position Title (Level) : Project/Product Engineer (Senior Executive)
Specialization : Engineering - Mechanical/Manufacturing

Role : Project Management

Monthly Salary : MYR 7000

Responsibilities:

- Report to General Manager (Malaysia) and Project Manager (Headquarter, UK).
- To introduce new products from a UK Design brief.
- To test new products.
- · From assembly drawings, create assembly and test equipment to ensure a smooth introduction to manufacture
- Ensure that new products and parts are designed for manufacture, standardised and that accurate costs are assigned.
- To ensure the NPD Milestone process is followed.
- To attend NPD meetings
- To ensure the Lift & Shift Milestone process is followed.
- To attend Lift & Shift meetings.
- To work closely with Tooling Manager and Tool makers.
- To work closely with Production Engineers to ensure DFM.
- To participate in Design & Process FMEA's.
- To work on continuous improvement on products and processes.
- To work closely with the Project Manager to ensure design integrity.
- To work closely with the UK / FE supplier(s) to ensure a smooth introduction to manufacture for products manufactured in the FE.
- Identify lead, plan and implement cost-down initiatives to reduce unit costs and spend.

- Design and implement visual factory operating methodology.
- Design, plan, cost and implement restructuring and layout of manufacturing shop floor environments.
- Implement and maintain quality controls to assure sustained quality, e.g. process flows, PFMEAs.
- Employ data-driven root cause analysis to influence and drive permanent quality solutions to problems.
- Understand and promote the benefits of standardisation, e.g. packaging
- Understand, present and deliver Capital expenditure projects with justification and payback integrity.
- Audit maintain and drive proactive processes for accuracy and value, i.e. TPM and Bill of Materials
- Train operators and support functions in line with process needs

Project in hand:

- Lift and Shift project :
 - a. VORTON (UK-Malaysia)
 - b. EASYCLEAR (UK-Malaysia-China)
- New Product Development:
 - a. EASYCLEAR RE-LAUNCH (China)
 - b. POND VACUUM (China)
 - c. SPRAYER (Malaysia)
 - d. BENDY LANCE (Malaysia) [On-going]
 - e. BIOFORCE (China) [On-going]
- Product Approvals:
 - a. UK BEAB Approval (Europe market)
 - b. AU/NZ Approval (Australia and New Zealand market)

Jan 2002 - Apr 2006

2. CLOVER ELECTRONICS CO. LTD. (JAPAN)

Business Nature : Research & Development and Manufacturer of Electronic Cash Register and Calculator

Position Title (Level) : Mechanical Design Engineer (Senior Executive)
Specialization : Engineering – Mechanical Design/Manufacturing

Role : R&D/Design Engineer

Monthly Salary : JPY 270,000 (approx. MYR 9000)

Responsibilities:

- Report to R&D Manager.
- Liaise with customer for new project and approval.
- Design/develop products and mechanical components.
- To ensure development progress meets the schedule.
- To attend tool trials and review documents for approval.
- Trouble shooting any design related problems.
- Perform reliability tests.
- Prepare all Mass Production documentations and drawings.
- Monitor Production and Engineering activities.
- Responsible for handover and know-how transfer to production.
- Liaise with various functional groups. (HQ team and branches manufacturer team.)
- To lead project teams in the development, verification, validation and submission of new products.
- Ensure products satisfy the targeted performance specification.
- To assist project team, for productivity and cost reduction programs.(VA/VE activities)

Project in hand:

- -New Product Development:
 - a. ROYAL cash register (DX series)
 - b. OLYMPIA cash register (CM 700 series)
 - c. POS cash register (HIROTAC)
 - d. Clover Standard cash register (100 series and K series)

3. MITSUMI TECHNOLOGY(M) SDN BHD. (MALAYSIA)

Business Nature : Research & Development and Manufacturer of Remote & Amusement Controller and

Keyboard.

Position Title (Level) : Engineering Executive (Junior Executive)

Specialization : Engineering – Mechanical Design/Manufacturing

Role : Mechanical Engineer

Monthly Salary : MYR 3000

Responsibilities:

- Report to Engineering Department Manager.
- Design/develop products and mechanical components.
- Follow up for mechanical components and mechanical components tooling quotation and schedule.
- Tooling trial, approval documents follow-up.
- Prepare all Mass Production documentations and drawings.
- Monitor Production and Engineering activities.
- Trouble shooting any design related problems.
- · Perform reliability tests.

Project in hand:

- New Product Development:
 - a. Mitsumi Standard Remote Controller (Electronic Home Appliance)
 - b. Mitsumi Standard Card Remote Control (Car Audio Appliance)
 - c. OEM Remote Control Model (Pioneer, JVC, Sony, Sharp, NEC, Panasonic, Microsoft)
 - d. Amusement Controllers (X-Box controller)

EDUCATIONAL BACKGROUND

Graduation Date: 2011

Master's Degree of Engineering (Mechanical-Manufacturing System)

Major : Manufacturing System

Institute/University : Universiti Kebangsaan Malaysia (UKM), MALAYSIA.

Grade : Grade A/1st Class

Graduation Date: 1998

Associate of Engineering (Mechanical)

Major : Mechanical Engineering

Institute/University : Kisarazu National College of Technology, Chiba, JAPAN.

Grade : Pass/Non-gradable

Certifications

Japanese Language Course (1995)

Institute/University : Universiti Teknologi Malaysia (UTM), MALAYSIA.

Sijil Pelajaran Malaysia (1991) Sijil Rendah Pelajaran (1989)

Institute/University : Sekolah Menengah Sains Johor, MALAYSIA.

SKILLS

(Proficiency:

Advanced - Highly experienced;

Intermediate - Familiar with all the basic functionalities;

Beginner - Just started using or learning the skill)

Skill	Years	Proficiency	
MICROSOFT OFFICE	>5	Intermediate	
SOLID WORKS (2D & 3D)	>5	Intermediate	
AUTOCAD	>5	Intermediate	
UNIGRAPHIC	>5	Beginner	

LANGUAGES

(<u>Proficiency</u>: 0=Poor - 10=Excellent)

Language	Spoken	Written
Bahasa Malaysia	9	9
English	8	8
Japanese	7	7

PERSONAL PARTICULARS & PREFERENCES

Date of Birth : 14 March 1974
Nationality : Malaysia
Gender : Male

IC No. : 740314-01-5429

Possess Own Transport : Yes

Expected Monthly Salary : MYR 10000

Availability : Immediately after notice period of 1 month(s)

REFERENCES

Name : Fumihiko Yamamoto Relationship : Colleage (Superior)

Position : Design/Mechanical Manager Company : Clover Electronics Co. Ltd. (Japan)

Telephone : 0081-9-088687989

Name : Mohd Idris Maksud

Relationship : Friend

Position : Assistant Manager

Company : SHARP Manufacturing Sdn. Bhd. (Johor, Malaysia)

Telephone : 0060-13-7307619

UNIVERSITI KEBANGSAAN MALAYSIA



In the name of the Senate and by its authority

it is hereby certified that

SHAIFUL HAILI BIN SHARON

having fulfilled all the requirements and having passed all the examinations as prescribed by the University has

this day been admitted to the degree of

(MANUFACTURING SYSTEMS) MASTER OF ENGINEERING

and to all the privileges attached thereto and in token of such admission the Senate has authorised the Seal of

SALINAN DIAKUI SAHhe University to be hereunto attached

SAUTERA PROFES

ELEKTRIK



WALAYSIV 14556

hd four hundred and thirty two year of Hijrah Ir. ROZNI AZWAR B. MOHAME Scaled on

Registrar



PUSAT PENGURUSAN SISWAZAH (Centre for Graduate Management)
Universiti Kebangsaan Malaysia, 43600 UKM, Bangi, Selangor Darul Ehsan, Malaysia Tel: 603-89215331 / 4078 Faks: 603-89251391

OFFICIAL TRANSCRIPT

NAME

: SHAIFUL HAILI BIN SHARON

REGISTRATION NUMBER

: GP00750

I/C NUMBER

: 740314015429

SYSTEMS)

REGISTRATION STATUS

GPA

CGPA

3.89

3.78

9

36

: PART TIME

PROGRAMME OF STUDY

: MASTER OF ENGINEERING (MANUFACTURING

SESSION ADMITTED SESSION ENDED

: 1/20092010 : 2/20102011

FACULTY

: ENGINEERING AND BUILT ENVIRONMENT

CODE	NAME OF COURSE	GRADE	GRADE POINT	UNIT	TOTAL GRADE POINT
	SEMESTER 1 ACADEMIC YEAR 2009/2010				
KKKP6003	INTRODUCTION TO MANUFACTURING SYSTEM	A-	3.67	3	11.01
KKKP6113	METALLIC MATERIAL SELECTIONS	Α	4.00	3	12.00
KKKP6313	APPLIED STATISTICS FOR INDUSTRY	Α	4.00	3	12.00
		GPA	3.89	9	35.01
		CGPA	3.89	9	35.01
	SEMESTER 2 ACADEMIC YEAR 2009/2010				
KKKP6103	ADVANCE MACHINE TOOLS	Α	4.00	3	12.00
KKKP6123	POLYMER AND COMPOSITE PROCESSING	B+	3.33	3	9.99
KKKP6323	QUALITY AND RELIABILITY	A-	3.67	3	11.01
		GPA	3.67	9	33.00
		CGPA	3.78	18	68.01
	SEMESTER 1 ACADEMIC YEAR 2010/2011				
KKKP6333	PRODUCTION PLANNING AND CONTROL	A-	3.67	3	11.01
KKKP6513	AUTOMATION AND ROBOTICS	A-	3.67	3	11.01
KKKP6523	COMPUTER AIDED DESIGN AND MANUFACTURING	A-	3.67	3	11.01
		GPA	3.67	9	33.03
		CGPA	3.74	27	101.04
	SEMESTER 2 ACADEMIC YEAR 2010/2011				
KKKP6006	PROJECT	Α	4.00	6	24.00
KKKP6423	HUMAN RESOURCE MANAGEMENT	A-	3.67	3	11.01
		205		4	

RESULT

PASSED AND AWARDED THE DEGREE OF MASTER OF ENGINEERING (MANUFACTURING SYSTEMS) DURING THE UNIVERSITY'S 39th CONVOCATION ON 24/09/2011

SALINAN DIAKUI SAH

JAMILAH BINTI MOHAMED

Assistant Registrar for Director







35.01

136.05



Penghargaan Pusat Persediaan Kajian Teknikal Ke Jepun

修了証書

Dengan ini disahkan bahawa

SHAIFUL HAILI BIN SHARON

telah menyertai dengan sepenuhnya kursus Rancangan Persediaan Khas (Jepun) selama 2 tahun mulai sesi 1993/94 hingga 1994/95 di Pusat Persediaan Kajian Teknikal Ke Jepun, Universiti Teknologi Malaysia.

あなたはマレイシア工科大学予備教育センターにおいて日本の高等専門学校へ留学するための二年間の教育課程を修了したので、これを証します。

Dr. Ahmad Zaharudin bin Jaris PROFES Prof. Madya Hj. Hashim bin Mohamed Naib Canselor Stalaysia ELEKTRIK Pusat Persediaan Kajian Teknikal Ke Jepun Ir. ROZNI AZWAR B. MOHAMED

第3268号

率常証書

シャイファレ ノイリ ピンシャロン 昭和49年3月14日生

本校 機械、工学科所定の 課程を修めたので卒業証書 を授与し準学士(工学)と 称することを認める

SALINAN DIAKITI SAH

木更津正紫高等専門学校長

Ir. ROZNI AZWAR B. MOHAMED 山田勝

GRADUATION CERTIFICATE

Name: SHAIFUL HAILI BIN SHARON

Date of birth: March 14, 1974

Period of attendance: From April, 1995 to March, 1998

Department : Mechanical Engineering

Degree: Associate of Engineering

This is to certify the above stated items to be true and correct according to the permanent record of Kisarazu National College of Technology.

Certified by : KAWAKAMI Yasuo

President, Kisarazu National College of Technology 2-11-1, Kiyomidai-Higashi, Kisarazu, Chiba 292-0041 Japan

SALINAN DIAKUI SAH

Signature

ELEKTRIK P

Ir. ROZNI AZWAR B. MOHAMED

Date: September 4, 2009

14556

ALAYSIE

KISARAZU NATIONAL COLLEGE OF TECHNOLOGY

RECORD

Name of student: SHAIFUL HAILI BIN SHARON
Date of birth: March 14, 1974
Period of attended: From April, 1995 To March, 1998
Department of: Mechanical Engineering

The grading system giving highest obtainable and lowest passing mark;
A: Excellent (80-100); B: Good (60-79) C: Fair (50-59)

A : Excellent (80-100);			C : F	air (50-59	9)
4	G			UNITS	
200 Sept 200 CEU SEO LE PER 120	P	eriod in w	nich subjec	ct was take	e n
SUBJECT	1st grade	2nd grade	3rd grade	4th grade	5th grade
	From To	From To	From To	From To	From To
			4/95 3/96	4/96 3/97	4/97 3/98
GENER	AL ED	UCATI	ON		
Japanese I			A (2)		
Japanese II				B (2)	
Japane se III					A (2)
Japanese Culture and Life I			A (2)		
Japanese Culture and Life II			A (2)		
Japanese Culture and Life III			A (2)		
Japanese Culture and LifeIV			B (2)		
English Seminar			A (2)		
Physical Education			B (2)	A (1)	B (1)
Calculus II			A (2)		
Calculus III			B (1)		
Physics			C (1)		
General Education Seminar			A (1)		
Special Physical Education					A (2)
Mathematics Exercise A			A (1)		
English Conversation II				A (2)	
Advanced English					B (1)
TECHN	ICAL	E D U C A '	TION		
Applied Mathematics A				C (1)	
Applied Mathematics B				B (1)	
Applied Physics I			C (1)		
Applied Physics II				C (2)	
Information Processing I	Authorize				
	d (1)				
Information Processing II		Authorize			
A CONTROL OF THE CONT		d (1)			
Information Processing III			B (1)		
Introduction to Mechanical	Authorize				
Engineering .	d (1)				
Engineering Mechanism				B (2)	
Engineering Mechanics		Authorize			
		d (2)			
Vibration in Mechanical				C (1)	
Systems I					
Strength of Materials I CAL	INAN DIAK	III SALI	A (2)		
			B / 6	B (2)	
Materials I	STERA PR		B (2)		
Materials II	PAPR	050		A (1)	
Thermodynamics	TEN	55/		B (2)	
Heat Transfer	0)/	102			B (1)
Hydraulics /	S/ FIEKT	RIK E		B (2)	
Fluid Dynamics	3 LLLKI	Tank F	0 (0)		C (1)
Manufacturing Technology I	DOZNII A ZIMAD	D MOUNTED.	C(2)	D / 1)	
manufacturing recinered; 2	. ROZNI AZWAR	B. MUNAMED	7	B (1)	
Machine Design I	. \.	/	and	C (2)	
Design and Drawing	Au Norias	6 /			
	0 17		1		
Machine Design and Drawing I	MALA	ISIA	(2)	1 (6)	
Machine Design and Drawing II	LA			A (2)	

Electric Circuits			A (2)		
Electronic Circuits				B (1)	
Automatic Control I				C (1)	
Automatic Control II					B (1)
Measurement and			B (1)		
Instrumentation			,		
Engineering Practice I				B (1)	
Engineering Practice II					A (1)
Mechanical Engineering	Authorize	Authorize	A (2)	A (2)	A (1)
Experiments	d (1)	d (2)			
Manufacturing Practice		Authorize	A (2)	A (1)	A (1)
		d (2)			
Electric Engineering					A (1)
Experiments					
Graduation Thesis					A (8)
Sensor Engineering					C (1)
Microcomputer II					B (1)
Sequential Control Circuits					C (1)
Robotics					A (1)
Machine Design II					A (1)
Design Engineering					A (1)
New Materials					B (1)
Applied Mathematics C				B (1)	
Applied Mathematics D				B (1)	
Applied Physics III					B (1)
Fluid Machines					B (1)
Control Engineering					C (1)
Actuator Engineering					B (1)
Technical English				B (1)	
Artificial Intelligence					B (1)
Microcomputer I				B (1)	
Elasticity and Plasticity					C (1)
Vibration in Mechanical					C (1)
Systems II					500 = 500
Internship				A (2)	

KAWAKAMI Yasuo Certifer:

Official Title: President, Kisarazu National College of Technology Address; 2-11-1, Kiyomidai-higashi, Kisarazu, Chiba 292-0041, Japan

Signature: ___

SALINAN DIAKUI SAH KAWAKAM (

Date: September 4, 2009

ELEKTRIK PROFESION

Ir. ROZNI AZWAR B. MOHAMED

14556 MALAYSIA

KEMENTERIAN PENDIDIKAN MALAYSIA



MINISTRY OF EDUCATION MALAYSIA

LEMBAGA PEPERIKSAAN **EXAMINATIONS SYNDICATE**

Bahawasanya inilah dinyatakan calon yang tersebut namanya di bawah ini telah menduduki Peperiksaan Bersama bagi Sijil Pelajaran Malaysia dan Sijil Am Pelajaran (S.A.P.) dan berkelayakan menerima

SIJIL PELAJARAN MALAYSIA

BAHAGIAN SATU

yang mengandungi juga SIJIL AM PELAJARAN. Calon ini telah mencapai sekurang-kurangnya Peringkat 8 dalam mata pelajaran yang disebutkan dan telah mencapai taraf lulus Peringkat Biasa Sijil Am Pelajaran seperti yang tercatat bagi mata pelajaran berkenaan.

SHAIFUL HAILI BIN SHARON

KP 42670400

Doningkat

A061 JC 001

Doringkat S A P

SEKOLAH MENENGAH SAINS JOHOR KLUANG JOHOR

		(Grade)	[G.C.E. Standard]
BAHASA MALAYSIA PENG AGAMA ISLAM GEOGRAFI BAHASA INGGERIS MATEMATIK MATEMATIK TAMBAHAN FIZIK KIMIA BIOLOGI	(ISLAMIC RELIGIOUS KNOW) (GEOGRAPHY) (ENGLISH LANGUAGE) (MATHEMATICS) (ADDITIONAL MATHEMATICS) (PHYSICS) (CHEMISTRY) (BIOLOGY)	1 SATU 4 EMPAT 2 DUA	BIASA ORDINARY

JUMLAH MATA PELAJARAN SEMBILAN

KELULUSAN S.A.P. SEMBILAN

SALINAN DIAKUI SAH

CALON INI TELAH JUGA LULUS DALAM UJIAN CRASAN CANTASA MALAYSIA

PEPERIKSAAN NOVEMBER/DISEMBER 1991

Ir. ROZNI AZWAR B. MOHAMED

ELEKTRIK

14556

Pengarah Pepepiksaan

L072929