

MOHD AZIZI HAFIS BIN SARIP @ MA'AROF

Contact Info

Resident Address : No 12, Kampung Parit Sabak Nyiur Darat, 83740 Yong Peng, Johor

Temp. Address : -

Telephone No. : 07-4672616 **Mobile No.** : 012-5111757

Email : encikkassim@yahoo.com

Personal Particulars

Nationality : Malaysian Gender : Male

Marital Status : Single **IC No.** : 850605-01-6461

Permanent Residence : Malaysia

Educational Background

Highest Education

Level : Bachelor's Degree

Field of Study : Engineering (Mechanical)

Major : Mechanical System Engineering Design Course

Institute / University : Yamanashi University

Located In : Japan

Graduation Date : March 2009

Second Highest Education

Level : Certificate

Field of Study : Sciences and Japanese Language Course

Major : Science

Institute / University : Ambang Asuhan Jepun, Universiti Malaya

Located In : Malaysia

Graduation Date : February 2005

Secondary School

Level : SPM
Field of Study : Sciences
Major : Science

Institute / University : MRSM Balik Pulau

Located In : Pulau Pinang, Malaysia

Graduation Date : November 2002

Employment History

1. Company Name: Perodua Automotive Centre, Rawang

Position Title : Interpreter
Monthly Salary : RM 200 per/day

Date Joined : 28 September 2009 – 10 October 2009 (2 weeks contract)

Work : Japanese Translator (Technical Term)

Description

Company Name: Matromatic Handling System (M) Sdn Bhd, Sri Gading (MAEMODE Group)

2. Position Title : Mechanical Design Engineer

Monthly Salary : RM 3000

Date Joined : 19 October 2009 - current

Work Description * Work in a team that give the customer a solution in handling product that we called warehousing,

n logistic and sortation system.

* Discuss with the customer for the requirement before proposing options of system solution that

meet the demands.

* Design the conveyor mechanical equipment (new equipment as well as improve, modify, implement changes to enhance design on existing equipment), give support to the assembly technician and also work together with electrical team to make the system functional.

Experience in:

- Designing MMX3 conveyor for Kraft project

- Designing belt flipper, pop-up chain and 30 degree roller curve for Pos Malaysia new system
- Designing belt conveyor for inbound and outbound conveyor system for client in Singapore
- Designing vertical lifter for Western Digital Thailand additional system
- Designing belt conveyor and buffering conveyor for 7 Eleven new warehouse in Thailand
- Person in charge for overall equipment & conveyor design for KLIA 2 conveyor system.
- Person in charge for Panasonic new conveyor system project in Brazil
- Person in charge for additional conveyor line for Panasonic Bangkok
- Supervisor for industrial training student from UPM
- Team leader in standardization design for belt and power curve conveyor

Top Skills				
	Skill	Years	Proficiency	
1.	Japanese Language Ability Test	Level 3 of 4	Advanced	
2.	Microsoft Office Applications (Ms Words,	5	Advanced	
	Excel, Power Point)			
3.	CoCreate ME10	4	Advanced	
4.	Visual Basic	4	Advanced	
5.	Basic C++	4	Intermediate	
6.	Matlab	4	Intermediate	
7.	Homepage and Web Developing	3	Intermediate	
8.	Autodesk Inventor and AutoCAD	3	Intermediate	

Languages					
	Proficiency (0=Poor - 10=Excellent)				
Language	Spoken	Written			
Bahasa Malaysia	10	10			
English	8	8			
Japanese	6.5	6.5			

Additional Info

Career objectives:

To accomplish and fulfill my desire to be happy in an environment where I can offer my experiences. To learn more as I grow in a company or with an employer who is willing to give me a chance to improve and use my other skills that I have and willing to learn, if given the opportunity.

Personal Strength:

- 1. Good interpersonal communication skills
- 2. Hardworking and able to work under pressure
- 3. Can work under less supervision and also working well in team to reach a common goal
- 4. Outgoing, adventurous & pleasant

Curricular Activities:

2001-2002 Best student in Chemistry (2002), International Chemistry Quiz (2002), Penang Open Hockey Tournament (2001), MSSPP Hockey Tournament (2002), School Prefects Board (2001-2002), Secretary of Kadet Bomba (2002)

2005-2009 Takeda Shingen Festival at Kofu, Yamanashi (2005), Yamanashi University Futsal Tournament (2006-2008), Malaysian Inter University Football Tournament (2005-2008), 1st Merdeka Cup Football Tournament (2006), Gifu Football Tournament (2008)

Extracurricular Activities:

Participants in International Exchange program at Haguro Primary School, Kofu (Feb 2006)

- Communication skills in introducing Malaysia culture to standard three and four students
- Gaining how to handle and communicate well with Japanese

Participants in University of Yamanashi Annual Festival 2005-2007

- Finding the new ways to attract consumers buying Malaysian dish
- Learning how to give the best service that could satisfy consumers

Participants of Yamanashi Takeda Shingen Festival April 2005

Gaining experiences in adapting with the new environment and culture

Willing to Travel : Yes
Willing to Relocate : Yes
Availability : 1 month

Expected Monthly Salary : RM 3600 (negotiable)

References

Name : PROF. ATSUSHI FUJIMORI fujimori@yamanashi.ac.jp

Position : Senior Lecturer & System Research Supervisor

Company : Faculty of Mechanical Engineering,

University of Yamanashi

4-3-11 Takeda, Kofu City, Yamanashi Prefecture,

400-8511, Japan

Name : MR LOO TEIK HONG
Email : thloo@ae.com.my

Position : Manager

Company : Mechanical Engineering Department

Matromatic Handling System (M) Sdn Bhd

No 8 Jln Wawasan 12,

Taman Perindustrian Sri Gading,

83300 Batu Pahat,

Johor