

---

**Resume**  
**Contact Info**

---

**Name** : Najmul Halim Bin Aziz  
**Address** : 13388, Jalan Rajawali 8, Bandar Putra, 81000 Kulai, Johor.  
**Telephone No.** : +6074277433  
**Mobile Phone No.** : +60177501123  
**Email Address** : najmul.halim@gmail.com



---

**Personal Particular**

---

<b>Age</b>	: 26	<b>Date of Birth</b>	: 9 August 1987
<b>Nationality</b>	: Malaysian	<b>Gender</b>	: Male
<b>Marital Status</b>	: Single	<b>IC No.</b>	: 870809-01-5725

---

**Education Background**

---

**2010-2012 Master of Engineering (Mechanical Engineering)**  
**Tokai University:** Kitakaname, Kanagawa, Japan  
Project Outline: Focus on Building a program to increase the sensitivity of Haptic device by increasing the Degree of Freedom from 3 DOF to 6 DOF feedback system. Also investigate the program efficiency and sensitivity to apply into the current Micro Manipulation System in my laboratory.

**2008-2010 Bachelor of Engineering(Precision Engineering)**  
**Tokai University:** Kitakaname, Kanagawa, Japan.  
Graduation Thesis: 6 DOF Haptic System with Dual PHANToM OMNi

**2005-2008 Diploma of Mechanical Engineering in Technical Japanese**  
**Selangor Industrial University (UniSEL):** Shah Alam, Selangor, Malaysia.

**2003-2004 Sijil Pelajaran Malaysia (SPM)**  
**MARA Junior Sciences College Taiping:** Taiping, Perak, Malaysia.  
Result: 8A 2B

---

**Additional Info**

---

<b>Availability Date</b>	: 1 month
<b>Expected Monthly Salary</b>	: MYR 2800 (Negotiable)
<b>Wiling to Travel</b>	: Yes
<b>Posses Own Transport</b>	: Yes
<b>Driving License</b>	: B2 and D

---

### Employment History

---

#### 1. Panasonic System Network Malaysia Sdn. Bhd. [ 23 April 2012 – On Going]

Position Title : Production Engineering [Junior Executive]  
Specialization : Mechanical Engineering  
Industry : Manufacturing  
Monthly Salary : RM 2370  
Work description :

- Always report and make good relationship with Manager Level and above.
- Assist Production in daily operation by providing a front line support and troubleshooting to the equipments and machinery in the event of failure.
- Supervise the installation, operation. Maintenance, and repair to ensure that machines and equipments are installed and functioning according to specifications.
- Involve in production line setup planning and monitoring the setup completion within the time frame given.
- Provide technical support to production lines and perform general maintenance work.
- Perform process problem analysis and implement corrective and preventive action .
- Establish and coordinate the maintenance and safety procedures, service schedule, and supply of materials required to maintain machines and equipment in good condition.
- Involve in new product development and product transfer activities by leading manufacturing prototyping, pilot run and supporting production process preparation to ensure the completion according to schedule.

---

### Extra-Curricular Activities

---

The Japan Society Of Mechanical Engineers

- JSME-Student Membership (2008-2012)

Member of Tokai University Orchestra (2008-2010)

- As member of the Violin part.
- Participate in the annual Orchestra Performance and also Public Performance.
- Member of the Club Information Bureau – manage the club website and member mailing list.

Translator for the Cultural Forum SAYUKI The First Foreign Geisha (2008)

- Translate from English to Japanese for the audience and vice versa for Saiyuki.

---

### Language Proficiency

---

- |                       |                             |
|-----------------------|-----------------------------|
| 1. Language: Malay    | Proficiency Level: Native   |
| 2. Language: English  | Proficiency Level: Advanced |
| 3. Language: Japanese | Proficiency Level: Advanced |

---

### Additional Certificate

---

- TOEIC IP Test Score 945, Certified by ETS.
- Japanese Language Proficiency Test(JLPT) Level 2, Certified by Japan Foundation and Japan Educational Exchanges and Services.

---

### Skill and Knowledge

---

- |                       |  |
|-----------------------|--|
| 1. Computer Languages | : C and C++ Base Programming, MADLAB.  |
| 2. Designing Tools    | : Aut-Cad [2D], Solidwork [3D modeling] and Manual Technical Drawing.  |
| 3. User Application   | : Microsoft Word, Microsoft Excel [with VBA], Microsoft Power point.   |
| 4. Machine            | : Computer Numerical Control/Conventional Milling Machine, Lathe, Drilling, Tapping, Grinding, Oscilloscope, Scanning Electron Microscope (SEM). |

---

### Personal Traits

---

- Good working attitude, and willing to work independently.
- Highly motivated, very fast learner, willing to learn new things.
- Able to work under pressure in meeting tight deadlines.
- Able to work well with people from different background.
- Possess lots of initiative and self motivation in work.

---

### References

---

- 1. En. Abdul Manan bin Ahmad.**  
Senior Manager [Production Engineering]  
Panasonic System Networks Malaysia Sdn. Bhd.  
PLO No 1, Kawasan Perindustrian Senai,  
KB No.104, 81400 Senai, Johor Darul Takzim  
Tel: +607-5975668  
Fax: +6075976492
- 2. Yamamoto Yoshio (Professor)**  
256-1292, Kanagawa-ken,  
Hiratsuka-shi, Kitakaname 4-1-1,  
Tokai University, Shonan Campus.  
Tel: +81-0463-58-1211  
E-mail: [yoshio@keyaki.cc.u-tokai.ac.jp](mailto:yoshio@keyaki.cc.u-tokai.ac.jp)
- 3. Ms.Yoko Maruyama (Asia SEED Foundation)**  
104-0033, Tokyo-tou, Chyu Ou-ku, Shin Kawa,  
Shanghai Building, 6<sup>th</sup> floor.  
Tel: +81-03-5566-0072  
Fax: +81-03-3552-7986  
E-mail: [maruyama@asiaseed.org](mailto:maruyama@asiaseed.org)
- 4. Malaysia Japan Higher Education Program (MJHEP)**  
Yayasan Pelajaran MARA  
No.19 Jalan TPS 1/5,  
Taman Pelangi Semenyih,  
43500 Semenyih,  
Selangor Darul Ehsan.  
Tel: +603-8723 4044  
Fax: +603-8723 3053  
E-mail: [info@jadypm.edu.my](mailto:info@jadypm.edu.my).