

# RESUME

## CAREER OBJECTIVE

Seeking field of a challenging and progressing employment as senior engineer or executive as well as management level that will utilize my education and professional skill and offer advancement opportunity.

## PERSONAL PARTICULAR

Full name: Rozamimi Binti Mohd. Jawadi  
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Tel: 012-6458149 (H/P)  
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I/C No: 810202-01-5476  
Age: 32  
Date of birth: 2 February 1981  
Marital status: Married  
Height/ Weight: 160cm/ 54kg



## EDUCATIONAL BACKGROUND

2001-2004: Gunma University, Kiryu-shi, Gunma, Japan  
Bachelor of Electrical Electronics Engineering  
1999-2000: Preparatory Course for Japanese University entrance  
2000-2001: First year university course  
Japanese Associate Degree, Kolej Yayasan Mara, Bangi.  
1997-1998: Maktab Rendah Sains Mara Jasin, Melaka  
Sijil Pelajaran Malaysia: 1st Grade, 6 Aggregate  
1994-1996: Sekolah Menengah (P) Sultan Ibrahim, Johor Bahru, Johor.  
Penilaian Menengah Rendah, 8As  
1987-1992: Sekolah Kebangsaan Angkatan Tentera, Johor Bahru.  
Ujian Penilaian Sekolah Rendah, 4As

## WORKING EXPERIENCE

### 2004-2005: Quality Assurance Engineer

#### ALPS Electric (M) Sdn. Bhd, Nilai, Negeri Sembilan.

- 1) In charge of quality control engineer for Remote Control Department.
- 2) Responsible to improve Remote Control department by setting up QA Double Check as last inspection station.
- 3) Set-up a work system for operators for better detection of reject product.
- 4) Analyze any appearance or electrical rejection including failure on PCB investigation for preventive action and countermeasure.
- 5) Expose to FMEA and SPC. Being one of internal auditors for ISO 9001:2000. Exposed to ISO 9001: 2000.
- 6) Well exposed to assembly, molding, printing(tampo, silk screen etc.) process.
- 7) Cooperate with outgoing QC, design and engineering department on problem solving from customer claims or defect detected.
- 8) Familiar on using measurement equipment such as micrometer, calliper, tooling microscope and smartscope for measurement and well known on reading drawing to be suit to the best measurement methods to get accurate reading.

### 2005-2006: Quality Assurance Engineer

#### ALPS Electric (M) Sdn. Bhd, Nilai, Negeri Sembilan.

Responsible for environmentally hazardous substance control in ALPS to ensure part produced does not contain any hazardous chemical substances as a response to legal requirement such as EU ROHS, WEEE etc to fulfill customer's standard. Exposed to ISO 9001 and ISO 14001 requirements. Highest achievement was being company's key person for SONY Green Partner Audit, which has successfully passed.

### Nov 2006-2013: Senior Quality Engineer

#### FCl Connector (M) Sdn. Bhd.

- 1) Being a quality engineer for finish good products and molded parts produced in line for automotive products and non-automotive products and taking care of quality from incoming parts by supplier or inter-company until customer.
- 2) Very well exposed to ISO/TS16949:2002 and implement it accordingly as per ISO/TS 16949:2002 standard requirement to maintain ISO/ TS 16949:2002 certification in our company.
- 3) Well expose to supply chain system in the whole assembly and production line to encounter defects.
- 4) Expertise in Quality Control Plan and Process Control Plan management to smoothen production line.
- 5) Directly dealing with customer as well as suppliers on quality improvements and customer claim received.
- 6) Responsible to evaluate and qualified new supplier and supplier development time by time especially when quality issue for incoming parts arise.
- 7) Directly deal with inter-company Quality engineer for incoming parts quality issue from inter-company.
- 8) Actively being internal auditor for both ISO TS 16949 and ISO 14001 by doing auditing twice a year. Qualified internal auditor for ISO 9001, ISOTS 16949 and ISO 14001.
- 9) Very well expose to QRQC Method for customer complaint and quality issue solving method and expertise to write 8D report.

- 10) Take care of customer complaint and come out with good countermeasure to prevent re-occurrence.
- 11) Identify, initiate and champion the resolution of customers issues including outgoing failures.
- 12) Very well expose to LEAN Manufacturing Standard such as Red Bin Review, Kaizen Board, QRQC and 1st Defect Stop.
- 13) Familiar on using measurement equipment such as micrometer, calliper, tooling microscope and smartscope for measurement and well known on reading drawing to be suit to the best measurement method to get accurate reading.
- 14) Establish and implement quality plans and procedures to achieve required level of product quality, reliability and safety.
- 15) In charge of part approval for new parts, new machine or new die. Expose to SPC, FMEA and ISO.
- 16) Well exposed to automatic assembly, manual assembly, molding, stamping and secondary rework process.
- 17) Being the responsible person that is Deputy of Environmental Management Representative to achieve ISO 14001 certification by year 2008.
- 18) Exposed to ISO 14001 and be the key person of this company for quality environmental management system and conduct the implementation of ISO 14001 for the whole plant..
- 19) Selected as OSHAS 18011 committee and responsible to build up OSHAS management system in company for certification.
- 20) Involve in new project to drive on product qualification and establish inspection standard to ensure part quality after mass-pro.

#### **Current: Assistant Quality Manager**

##### **Tomypak Berhad**

- 1) Being a Head of Quality Department (HOD).
- 2) Responsible to ensure overall company quality performance to meet quality target (KPI).
- 3) To manage a group of QA Executives / Supervisors / inspectors in the testing or inspection of key product quality parameters per the required predefined quality control plan.
- 4) To attend operation meetings to highlight QC test results / trends.
- 5) To attend any customer audit or third party audit as to ensure good audit result.
- 6) To monitor the process and quality performance and take necessary actions when out of control is encountered.
- 7) To review on supplier quality performance and audit supplier for major quality issue by supplier.
- 8) To review regularly for all QC Work Instruction and procedure as to ensure they are relevant and up to date and ensure being properly used or implemented by the QC inspectors
- 9) To ensure compliance with all relevant Work Instruction, Procedure and HACCP requirement.

#### ***SKILL***

##### Language Proficiency

Good in both spoken and written Malay, Japanese and English

1999 (Aug): Test of english for International Communication (TOEIC)-765 marks

2002 (Dec): Japanese Language Proficiency Test- Level 2

##### Computer Skills

Programming Languages: Microsoft Visual C++6.0

Operating System : Windows 95, 97, 98, 2000, ME, XP, Vista

Office Software : Microsoft Word, Excel, Outlook Express and Power Point

##### ISO Standard Knowledge

ISO/TS 16949: 2002

ISO 9001:2000

ISO 14001: 2004

OHSAS 18011

#### ***CO-CURRICULUR ACTIVITIES***

2002 : Secretary of Gunma University Foreigner Club

2001: Member of Japan UMNO Club

1998: Second place of SPM Best student awards intra Johore Bahru

Participated in Kuiz Fizik inter MRSM

Member of Swimming Club

Dicipline Member of College Librarian

1996: Represented school in Inter-district Silat Tournament

Secretary of Kelab Bahasa Melayu

1993: Participated in Kuiz Mathematics Intra-district

#### ***CARRIER AMBITION***

To be well knowledge and well experienced in the field of quality, manufacturing, engineering and computer.

#### ***PERSONALITY***

Committed to any job task given.

Patient, rational, cooperative, independent, punctual, determine, hardworking and responsible.

#### ***REFERENCES***

Yusaini Bin Sayoti  
Technical Training Engineer  
Dyson Manufacturing Sdn Bhd.

Mohd Zareim Bin Abdullah  
Process Engineer  
FCI Connectors (M) Sdn Bhd.

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#### ***EXPECTED SALARY***

Negotiable