RESUME

Personal Particulars

Name : Azharuddin bin Safari

Age : 34 years
Nationality : Malaysia
Marital Status : Married

Date of Birth : 03 December 1977

Gender : Male

IC No. : 771203-01-6551

Address : No.26 Jalan Laman Setia 3/7, Laman Setia

81550 Gelang Patah, Johor, Malaysia.

Mobile No. : 0197276160

Email : azharsafari2@yahoo.com.sg

Educational Background

Highest Education

Level : Bachelor Degree

Field of Study : Electric and Electronic System Engineering, Electrical Department

Institute / University : Nagaoka University of Technology, Niigata, Japan

Graduation : March 2002

Second Highest Education

Level : Diploma

Field of Study : Electrical Engineering, Electrical Department Institute / University : Fukui National College of Technology, Fukui, Japan

Graduation : March 2000

Employment History

1. Company Name : J.S.T Connectors (M) Sdn. Bhd. (I-Plant) (07.May.2007 ~ Present)

Industry : Manufacturing/Electronic

Department: MouldingPosition Title/Level: EngineerMonthly Salary: RM4450

Job Scope

- 1 Head of Moulding Department
 - Manpower arrangement (planning, request, interview)
 - Prepare Moulding process procedure and work instruction
 - Load calculation for next month production, base on Productivity Data
 - Production output and delivery monitoring
 - Prepare and monitor schedule for new mold transfer/evaluation (FA, 1st Initial, 2nd Initial)
 - Prepare and monitor progress of fiscal year departmental policy
 - Department responsible person for ISO9001 and ISO14001 certification and surveilance audit
 - Material, tools and equipment purchaser
 - As a process engineer, to ensure implementation of procedure and work instruction
- 2 Plant EHS Committee Member
- 3 Plant Process Patrol auditor, Safety Patrol auditor
- 4 Kaizen Committee Member (Promoter, Judging Committee member)

Report to: Plant Manager, Japan Molding Manager, Japanese Advisor

2. Company Name : Panasonic Communication (M) Sdn. Bhd. (22.April.2002 ~ 05.May.2007)

Industry : Manufacturing/Electronic Telecommunication

Department : R&D

Position Title/Level : Engineer 1 / Executive

Monthly Salary : RM3500

Job Scope

- Main incharge of Cordless Phone TC2100 series model, Cordless-FAX year 2006 model
- New parts, new circuit evaluation, analog pcb circuit and pattern design incharge person
- Cost calculation for new model development
- Incharge of product EMI measurement, circuit evaluation including safety and reliability performance
- Experienced in antenna design and measurement
- Documentation for approval, Quality Plan preparation
- Extension model development
- Technical analysis and technical report writing
- Business trip to Thailand for production follow-up

Skills and Training

Certification / Attended Training Course	Year Obtained/Attend
Japanese Language Profiency Level 2	Year 1997
Managing Change for Orghanisational Excellence	Year 2003
Writing and Investigating Patents	Year 2003
Understanding, Documenting & Implementing An ISO14001:2004 EMS	Year 2009
Understanding, Documenting & Implementing An ISO9001:2008 QMS	Year 2009
Decoding and Applying the Malaysian Environmental Law	Year 2009
Due Inquiry - The Right Way	Year 2009
First Aid Training (by Persatuan Bulan Sabit Merah Malaysia)	Year 2009
The Orientation and Functions of A Safety and Health Committee	Year 2009
Training Needs Analysis In The Workplace	Year 2011
Key Performance Indicator (KPI)	Year 2011

Language

Able to speak and write in English, Bahasa Melayu and Japanese.

<u>Skill</u>	<u>Years</u>	Proficiency
Microsoft Office	10	Advanced
CR5000 Circuit Designer	5	Intermediate
Bruel & Kjaer Acoustic Measuring Equipment	5	Intermediate
PCB pattern design	5	Intermediate
RF IC design	4	Intermediate
EMC	4	Intermediate
PSTN	3	Intermediate
Cost Calculation	3	Intermediate
PSpice Circuit Simulation Software	2	Beginner
Microcap Simulation Software	2	Beginner

Availability : Immediately after notice period of 1 month