MOHD NUR NAIMULLAH BIN JAILANI mohdnurnaimullah@gmail.com H/P: 019-7964771

Permanent Address:

PTD 3755, Jalan Melati 2, Bandar Baru Ibrahim Majid, 86200 Simpang Renggam, Johor Darul Takzim.

PERSONAL PARTICULARS

 Age
 :
 29 years
 Date of Birth
 :
 18 August 1985

 Gender
 :
 Male
 I/C Number
 :
 850818-01-6051

Maritial Status : Single Religion : Islam

Nationality : Malaysian

OBJECTIVES

To work in challenging and professional profession and to fully utilize knowledge and experiences gained in engineering field.

SKILLS SUMMARY.

- Able to provide technical assistant and resolution.
- Good communication skills in Bahasa Malaysia and English.
- Able to work together with other engineers and individuals in order to solve the development problem.
- Proficincy in using basic computer (Microsoft Words, Excel, Power Point)
- Highly committed in working and can work under pressure
- Available to prepare report, research and manage project

EDUCATIONAL BACKGROUND

Bachelor of Engineering (Industrial Electronic)

Universiti Malaysia Perlis

CGPA: 2.63

July 2008 - June 2011

Diploma in Technology Electronic (Industry)

Institut Teknologi Perindustrian YPJ francais with UTM

CGPA: 2.68

July 2003 – December 2007

Malaysia Skills Certificate

Institut Teknologi Perindustrian YPJ francais with Department of Skills Development (JPK)

Level 3 Mac 2008

Malaysia Education Certificate (SPM)

SMK Sri Tanjung 5 Credits, 3 Passes Dec 2002

WORK EXPERIENCE

Process Engineer (Asst.) | 19 January 2012 – Present | JVC Kenwood Electronics (M) Sdn Bhd

Car Audio Section

- In charge the New Model Development. Responsible to conduct and plan for every new model process from trial run until Mass production process.
- Travel to Singapore and Indonesia for New Model Process purpose.
- Summarized failure information and do effects analysis which is prone to design failure.
- Do FMEA list and solving problems with one team together with designer and engineers.
- Conduct meeting for every new model problem regarding the process flow and problem with all department.

Communication Section

- Setup equipment and station base for production line layout. Monitor and guide line staff from mounting process until alignment process.
- Responsible to study QC reject, do report on the problem happened, and study the cause of the reject.
- Troubleshooting any related engineering simulation software (Read/Write data or firmware into set using software provided / Alignment process from one station to another station).
- Take data of standard time, to ensure daily output can achieve target of the day, ensure no delay in operator process.

MISCELLANEOUS

Interpersonal Traits/Attitudes:

- 1. Cheerful and well responsible in work
- 2. Excellent cross-cultural communication and well adapt to new environment
- 3. Wiling to learn new concepts and exposures

Activities and Rewards:

- 1. Attended BTN (Biro Tata Negara) Kulim, Kedah
- 2. Attended "Program Bakti Siswa" at Simpang Empat, Perlis organized by UniMAP
- 3. Participated in the Walkathon UniMAP
- 4. Committee member of "Program Jelajah Litar" at Kuala Perlis, Perlis organized by School of Electrical System Engineering
- 5. Attended training "Eradicating 7 Processing Waste with Lean Manufacturing" on how to minimize waste in company organized by JVC Kenwood.

REFERENCES

Car Audio Leader (Mr. Muzaffar Bin Md. Tahir)

Senior Engineer
JVC Kenwood Electronics Malaysia Sdn. Bhd.
No. 8, Jalan Padu,
Kawasan Perindustrian Tampoi,
80350 Johor Bahru, Johor.

Email: m_ffar@jkem.jvckenwood.com

Tel: 017-7650699

Communication Leader (Mr. Ahmad Efendi Bin M. Rusdi)

Engineer
JVC Kenwood Electronics Malaysia Sdn. Bhd.
No. 8, Jalan Padu,
Kawasan Perindustrian Tampoi,
80350 Johor Bahru, Johor.
Email: a.efendi@jkem.jvckenwood.com

Tel: 017-7185650