NurHuda Abd Wahab



No Tel: 012-3932274 Email:

nurhudawhb@gmail.com

Address: No 19 Jln

Cemperaisari 1A/2, Bandar Sg Buaya, 48010, Rawang.

Date of Birth: 17/9/1992

Educational Background

2011 - 2015

Universiti Malaysia Pahang Bachelor of Engineering (Hons) Electrical Engineering (Electronics)

2010 - 2011

Selangor Matriculation College,

Banting.
Pure Physics

2008 - 2009 Seri Puteri Science School, KL Pure Science

CAREER SUMMARY

Fresh experience in of the Quality Management System especially in Automotive. Familiar with all requirement needed by customer (CSR). Collaboration with all section during especially during audit. Practical knowledge and extensive. Lack of experience but still looking for the best opportunity to improve and gaining experience. Demonstrate leadership ability and problem solving skills, create individual performance through communication and measurable performance metrics.

ACHIEVEMENT

- Steering committee for Industry Excellent Awards (AKI 2016)
- 2. Committee of Electrical Engineering Society (2012-2014)
- 3. Mentor for primary school student for robots training (2014-2015)
- 4. Committee of Robotics Club (2012-2015)
- 5. Committee of Perwakilan Kolej (PEKA) (2013)
- 6. Final Year Project Tittle: Vision Based Oil Palm Fruit Recognition (Image Processing) using Matlab2012 Software. Grade A (2015)
- 7. Matlab 2015 Innovation Competition Participants

Working Experience

Company Name: Permintex Sanko Technologies (PST) Sdn. Bhd.

31/6/2014 – 5/99/2014

Position: Internship

- 1) Update buffer stock and control stock for production team
- 2) Involve morning meeting to update current stock.
- 3) Make sure all the planning is tally with production
- 4) Plan for stock take in store and production.

Company Name: Sirijaya Industries Sdn Bhd

1/9/2015 - 16/10/2015

Position: Assistant Testing Engineer

- 1) Set up and operate test equipment to evaluate performance of developmental parts, assemblies or systems under simulated operating conditions and record results
- 2) Collaborate with electrical engineer or other to identify, define or solve developmental problems.
- 3) Conduct inspections for quality control and assurance programs, reporting findings and recommendations.

Additional Skills

Computing MS Excel, MS PowerPoint, MS Word, MS Outlook, Pspice, MATLAB, AUTOCAD wiring, CodeBlock (C), Borland (C++), ERP system. Languages English: Fairly Fluent (8/10) Bahasa Melayu: Native Speaker (10/10) Equipment Skills (QC) Vernier Caliper, Plug Gauge , OVM , Microscope , Basic in CMM, Hardness Machine, Roughness Machine.

BASIC SKILLS / KNOWLEDGE

- Quality Management
 System
- ISO9001, ISO/TS16949 AS9100
- 5WHY Analysis
- Basic knowledge in APQP/PPAP/PFMEA/ Control Plan/SPC
- 7 Core Tools

PROFESSIONAL TRAINING

- Certified ISO 9001:2015
 Lead Auditor and Lead
 Accessor in Quality Risk
 Audit.
- Safety & Health FMM Training

Company Name: Sanyco Grand Industry

18/10/2015 - 17/4/2016

Position: Jr Executive QC Assembly (Under Probation)

 Requirement and ensure it is within guideline of procedures.

- Study and analyse quality defect and perform countermeasure
- Work together with production in order to make sure some improvement can be done for make sure less possibility to get customer complain
- Define and search for root cause if customer complain and quality of part happen.
- Come out with quality issues memo or quality alert for operator to make sure the changes made spread to all team.
- Prepare online check sheet for inspector do hourly inspection on parts.

Company Name: Sanyco Grand Industry

Present

Position: Jr Executive SHE & QMS

- Make sure all the QMS process maintain.
- Reporting on QMS performance
- Collaborate with 3rd party auditor, customer audit and conducting Internal Quality Audit.
- Make sure all section really meet the Customer Satisfaction Requirements.
- undertaking risk assessments and site inspections
- ensuring that equipment is installed correctly/safely
- identifying potential hazards
- determining ways of reducing risks
- compiling statistics
- making presentations to groups of employees/managers
- providing health and safety meetings and training courses for employees
- keeping up to date and ensuring compliance with current health and safety legislation

REFEREES

Name: DR MOHD RAZALI B DAUD (SUPERVISOR FINAL YEAR PROJECT)

Senior Lecturer
FACULTY OF ELECTRICAL &
ELECTRONICS ENGINEERING
UNIVERSITI MALAYSIA

PAHANG

Tel. No.: 011-10776526

Name : DR MOHD SAIFUDDIN (SUPERVISOR)

Senior Lecturer FACULTY OF ELECTRICAL & ELECTRONICS ENGINEERING UNIVERSITI MALAYSIA PAHANG

Tel. No.: 019-9562530

PREFERENCE

Willing To Travel : YES

Willing to Relocate : YES

Willing to Overtime : YES

Willing to Work in Shift : NO

Possess Own Transport : YES

Availability : 2 months

SALARY

Current Gross Salary : RM2300

Expected Salary : RM3000