

ABDUL AHADH ABDUL HAMEED

Al Ain, Sanaiya
Abu Dhabi, UAE

Phone: +971559155996
ahadhdilu@gmail.com

“MECHANICAL ENGINEER”

HIGHLIGHTS

- Above 2 years of experience as Maintenance Controller in an automotive maintenance and service environment
- Bachelor's Degree in Mechanical Engineering (Specialized in Industrial Engineering)
- Published a international JOURNAL titled “VACUUM TUBE TRAIN” in I J R A M E (international Journal of Research in Aeronautical and Mechanical)
- Attended workshop on Smart Energy Program conducted by Government of Kerala
- Undergone in-plant training in water treatment plant at GOVERNMENT KERALA WATER AUTHORITY
- Advanced diagnostic techniques such as, Diagnostic Tools, Project Management, and Ergonomics in order to increase the overall efficiency and performance of manufacturing processes
- Well proven analytical, communication, and decision making skills, with the ability to learn fast, innovate, and problem solve under pressure

WORK EXPERIENCE

Maintenance Controller

Aug 2019- Sep 2021

The Emirates General Transport and Services, Abu Dhabi, United Arab Emirates

- Championed diagnostic related issues via the diagnostic tool with their assigned scope of responsibility
- Assisted the manager in organizing, planning and implementing strategy
- Supported the employee during development, installation, maintenance, and troubleshooting processes.
- Maintained the customer master list
- Reviewed daily, weekly and monthly data to identify the errors and improved overall quality targets by 13%
- Organized and leaded cross-functional problem solving teams through root cause identification, verification and corrective action steps including preventive actions
- Established inspection, sampling and testing programs for vehicle, goods in process, and finished maintenance. Established reaction plan activities.
- Prepared and submit sales report, workshop productivity report etc.
- Monitored the quality of services
- Provided required technical assistance to the technicians
- Coordinated with Materials, and Quality Engineering the problem containment process including internal and external sorting

- Recommended changes in materials or processes to correct detected problems
- Maintained records and reports in a concise manner, updated documentation
- Responsible for knowing and upholding the safety measures and for working in a safe manner and reporting all unsafe or unhealthy conditions or acts
- Complied with company's standards and procedures
- Worked with executive management, vendors and IT staff to create a technology plan for the organization

MEP Engineer

Jun 2018- Mar 2019

Bot Hub Consultancy, Thrissur, Kerala, India

- Prepared plans, details, specified and cost estimated of plumbing, heating, ventilating, air conditioning and general piping system.
- Provided technical advice to staff designer, supervisor, inspector, and contracting service provider, regarding installation and maintenance of MEP System.
- Analyzed mechanical, Electrical, and Plumbing engineering problems and formulate solutions.
- Addressed customer concerns, issues or complaints through root cause analysis and implemented solutions to prevent recurrence
- Developed and implemented quality programs, including analyzing, reporting, and problem solving
- Coordinated with Design, Engineering, and Manufacturing to resolve customer complaints
- Developed work instructions for different tests

EDUCATION

Bachelor of Mechanical Engineering

2018

University of Calicut, Thrissur, Kerala, India: Bachelor's Degree, 4 years

PROFESSIONAL TRAINING AND CERTIFICATIONS

Professional for MEP Designing & Draughting with TUV Rheinland Certified

Qualification

2018

Kochi, Kerala, India

PROFESSIONAL SKILLS

Microsoft Office Project Management, Estimation and Planning, CAD, SOLID WORKS and REVIT Software Skills, FEA Software Skills, Microsoft .EBS Maintenance, PLM Skills.

LANGUAGE SKILLS

English, Arabic, Malayalam, Hindi, Urdu.

REFERENCES

Available upon request