ARAFAT ALAMEER

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Forward-thinking Mechanical Engineer with over seven years experience in product ,development, project management, and quality assurance. Skilled in machining, adhere safety, a strong understanding of engineering mechanics, principles, and materials. Demonstrated leadership skills that optimize collaboration between departments to produce high-quality industrial machines and equipment.

Skills

- Training and development Operations management Inspecting, interpretation, ISO, Mechanical,
- Diagram interpretation Strong
- File/records maintenance
- Tools and testing
- Microsoft Office
- Solid work Mechanical
- Financial records and processing
- Materials preparation.
- Project management.

- Inspecting, interpretation, ISO, Mechanical Microsoft Office,
- Operations management, Press, procurement, quality.
- Quick learner, repairs, safety, Sales, technical support.
- Mechanical aptitude Organized
- Ability to use measuring instrument
 Data entry.

- Work History —

Maintenance planner Engineer, 06/2018 to Current

Ocean Spray Cranberries – Kenosha, WI, USA

- Responsible for activities involved with the ordering and stocking of maintenance parts and supplies.
- Supports the alignment of maintenance activity with plant technical systems and helps ensure that maintenance activities are planned and supported to meet plant and corporate objectives.
- Participates in the planning and the implementation of capital, extraordinary maintenance and routine maintenance budget.
- Maintains appropriate relationships to attain the goals of productivity, safety, cost, and quality.
- Supports and promotes food safety and quality program indicatives within the plant environment.

Field Service Technician, 12/2017 to 04/2018

IBB petroleum services inc - Hazel Park - MI, USA

- Inspecting fuel system for gas station facilities.
- Releasing detection for the tank, pressurized piping.
- Monitoring corrosion.
- protection for tanks and piping.
- Follow-up Preventative Maintenance Programs for Hoses, Nozzles, Breakaways, and filters.
- Repair and installation mechanical issues in the field.
- Check and repair electric problems.
- Repair fuel pumps and installation at the gas stations.
- Calibrated and monitored devices following installation.

Maintenance Manager, 02/2010 to 01/2014

BCS Makkah, Saudi Arabia – Makkah, Saudi Arabia

- Planned, executed and prepare budget Makkah project.
- Utilizes the workshop and their resources efficiently.
- Oversee daily activities of the workshop and ensure efficient management of the resource.
- Maintain and operation transit trucks as Volvo, Mercedes and Man.
- Maintain operation and PM for Cat Generators.
- Provides technical support to site operation and maintenance teams.
- Maintained daily breakdowns and repairs using the fleet maintenance program.
- Solve the technical problems such as Hydraulic, pneumatic, Engine and transmissions, pumps.
- To promote all actions in order to reach suitable safety and environment performances.
- Test the Equipment systems.

NADFOOD, 05/2009 to 01/2010

Preventive Maintenance Specialist – Taiz, Yemen

- Plan and prepare to perform long-time planned maintenance and then follow up.
- Assign technicians to do certain jobs for modifications or installations and follow them.
- Specify required spare parts and tools then request it and follow up the request and contact with procurement for Following up maintenance data entering the maintenance management computer program by Mozilla Program.
- Follow-up the team of Preventive and Break down maintenance activities of the plant to carry out on the machines Repaired breakdown and maintenance for forming machine, sealing and cutting, filling machine.

• Following installation pump steam piping.etc.

Mechanical Technician, 12/2004 to 06/2009

NADFOOD - TAIZ - Taiz, Yemen

- Maintain the work documents on regular basis according to ISO.
- maintain maintenance workshop on a regular basis.
- Designed sample hydraulic and pneumatic system.
- Repair and Maintenance mechanical systems.
- Follow up production machines during working.
- Follow up PM&CM.

— Education —

- **Bachelor of Science**: Mechanical Engineer, 12/2017
- University of Detroit Mercy, USA
- **Bachelor of Science**: Mechanical Engineer, 06/2009
- Sana'a University, Yemen
- Associate of Science: Electro hydraulic, 2004
- Institute Industrial, Yemen

	———— Training ————						
•	Managing Hot Work Using FM Globals Hot Work Permit System in USA	2018					
•	IBM Maxima 6.7 Basics to advanced in USA	2018					
•	Circuit Breaker Criticality & Hazards of Failure at FM Global in USA	2018					
•	Partnering with FM Global Engineering on Construction Project in USA	2018					
•	Inspecting Fire Protection Valves-Executive Summery at FM Global in USA	2018					
•	Sexual Harassment: Maintaining a Respectful Workplace at FM Global in USA	2018					
•	Engine overhaul & Basic Electronic at Volvo Company in Saudi Arabia	2012					
•	Course in lubrication in Al-Saied for in engineering in Yemen	2009					
•	Course in vibration, hydraulic and pneumatic system in Yemen	2008					
•	Course in the Packing system in Formseal France Co in Yemen	2008					
•	Course in safety and pump in General and Packing Company in Yemen	2004					

Reference -

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Tetra Pak