ABDULLAH ALMARRI

Omar Street, Riyadh, Saudl Arabia • 0592399696 • almarrifgf66@yahoo.com

PROFESSIONAL SUMMARY

Discerning Mechanical Engineering Technician with years of experience. Ensuring the smooth and efficient running of day-to-day operations for productive and profitable company performance.

Accomplished Mechanical Engineering Technician with extensive experience. Providing proactive and reactive maintenance, analysis and support for consistently smooth, profitable operations.

Focused with impressive track record in collaborative, cross-functional teamwork within high-pressure environments. Adept at project planning and managing multiple accounts at once. Dedicated to improve company sale and meet business objectives.

Entry-level with knowledge of sales, marketing and resolving customer problems. Sales-focused team member with experience in product ideation and development. Assisted in increasing business opportunity every through effective marketing strategies and customer service.

SKILLS

- Problem solving
- Current Good Manufacturing Practice (CGMP) legislation
- Hazardous material handling
- Proficient and continuously practices
- Engineering expertise
- Calibration schedules
- CNC programming and machining

- Maintenance Root Cause Analysis
- Planning and procurement
- Exceptional communication
- Practical Process Improvement (PPI)
- Engineering drawings interpretation
- Mechanical routine maintenance

WORK HISTORY

Mechanical Technician

Privet Business - Riyadh , Saudi Arabia

01/2000 - 12/2020

- Reported and recorded technical issues following FRACAS processes to maintain compliance.
- Dismantled mechanical assemblies with attention to care to perform repairs, testing and cleaning duties with precision and accuracy.
- Repaired and replaced defective or parts such as engines, transmissions, steering columns, brakes and suspension.
- Tested individual components and functions and detect source of issues using expert observational and deduction abilities.
- Reported and recorded technical issues following FRACAS processes
- Built systems, subassemblies and piece parts for complex systems according to s quality levels and

ISO standards.

- Performed thorough daily visual inspections of all mechanical assets to maintain effective and efficiency workflows.
- Provided detailed feedback on asset performance .

EDUCATION

Higher Diploma : Mechanical Engineering **Higher Diploma** - Riyadh , Saudi Arabia

08/2003