Snehal Gondaliya

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Career Profile

A highly skilled Mechanical Engineer having 10 years of experience with diverse experience in providing engineering Principles to the field. Exemplary technical and methodical aptitude with an innate ability to analyze and coordinate data. Additional expertise in equipment maintenance, Production planning and troubleshooting problems. Aggressive in identifying and resolving inefficient operational processes. Proven team leadership and motivation abilities, resulting in optimized production rates while maintaining safety methods and practices. Clear communicator both oral and written with exceptional interpersonal skills. Interfaces effectively with coworkers and management and thrives in challenging, deadline driven environment.

Core Strength & Proficiences

* Auto-cad, CREO 2.0
* SAP
* Document creation & management
* Work flow streamlining
* Time management and prioritization
* Technical Drawings/Documents
* Microsoft Applications (Excel,Office)
* Process & performance Improvement
* Technical Problem Solving/critical thinking
* Machining
* Works well in diverse team environment

Formal Education

**Diploma In Mechanical Engineering**  **June 2007**

*NIRMA University, Ahmedabad, Gujarat, INDIA*

Professional Experience

**AMUL, Worlds 9th Largest and Fastest Growing Dairy Organization.**

***AMULFED DAIRY (A UNIT OF Gujarat Co-operative Milk Marketing Federation)***

***Ahmedabad,Gujarat, INDIA***

As A Part Of Pouch Packing Team, I worked as Sr.Technical Assistance From June-2007 To Dec-2012, As A Jr.Engineer From Dec-2012 To Dec-2019 and As a Engineer from Dec-2019 to Till Date. My work duties Include production Shift in charge and Maintenance Engineer, as per requirement.

Production Shift In charge Job Duties:

* Maintains work flow by monitoring steps of the process including GMP; setting processing variables; observing control points and equipment; monitoring personnel and resources; studying methods; developing reporting procedures and systems; facilitating corrections to malfunctions within process control points; initiating and fostering a spirit of cooperation within and between departments.
* Completes production plan by scheduling and assigning personnel; accomplishing work results; establishing priorities; monitoring progress; revising schedules; resolving problems; reporting results of the processing flow on shift production summaries.
* Maintains quality service by establishing and enforcing organization standards.
* Ensures operation of equipment by calling for repairs; evaluating new equipment and techniques.
* Provides manufacturing information by compiling, initiating, sorting, and analyzing production performance records and data; answering questions and responding to requests.
* Creates and revises systems and procedures by analyzing operating practices, record-keeping systems, forms of control, and budgetary and personnel requirements; implementing change.
* Maintains safe and clean work environment by educating and directing personnel on the use of all control points, equipment, and resources; maintaining compliance with established policies and procedures.
* Resolves personnel problems by analyzing data; investigating issues; identifying solutions; recommending action.
* Maintains professional and technical knowledge by attending educational workshops; establishing personal networks;participating in professionaltraining's.
* Contributes to team effort by accomplishing related results as needed.
* Conduct IMS Audits As per schedule

Maintenance Engineer Job Duties:

* Designing maintenance strategies, procedures and methods
* Maintain FFS m/c (make Prepac-France) and High Speed FFS m/c (make Samarpan-India)
* Do preventive and breakdown maintenance
* Carrying out routine scheduled maintenance work and responding to equipment faults
* Diagnosing breakdown problems
* Fitting new parts and making sure equipment is working correctly
* Carrying out quality inspections on jobs
* Controlling maintenance tools, stores and equipment
* Monitoring and controlling maintenance costs
* Dealing with emergencies, unplanned problems and repairs
* Improving health and safety policies and procedures
* Writing maintenance strategies to help with installation and commissioning guidelines
* Ensuring there is continuous cover of the machinery and equipment in case of breakdowns.
* Tool Box Talk For Plant Employees and workers
* Maintaining Data for regular routine Activities Like mechanical parameter Checking, Oiling, greasing, overhauling, parts replacing

Certificates and Achievements

* Best KAIZEN Award For Safety.
* Best KAIZEN Award For Production Planning.
* Certificate For Total Quality Management
* Certificate For Emergency Preparedness, Fire Fighting, Machine safety & Workplace Safety