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| E-Mail:Pranjalshukla@live.com | Phone: +971-564787035Pranjal Shukla ***Result-driven professional targeting assignments in Project Management/Production & Maintenance******Target Location- Overseas*** |
|  **Profile Summary****CORE COMPETENCIES****Project Management & Execution****Strategic Planning & Leadership****Cost Optimization****Safety System & Compliance** **Process Enhancement****Preventive Maintenance****Manpower Management****Production Management****Safety Management****Breakdown Maintenance*** A versatile, accomplished & goal-oriented professional with **over 7 years of experience in Production & Maintenance (Preventive & Breakdown)**; I was associated with **Bisleri International Pvt Ltd.**
* Experienced in problem-solving root cause analysis, familiar with **ERP**; skilled in implementing safety systems for achieving zero accidents
* Exhibited leadership in managing vendors, mobilization, demobilization plans, cost reduction including the maintenance review, monitoring & status reporting, planning production targets & energy conservation initiatives
* Possess in-depth knowledge of all types of **Blow Molding Machines.**
* Managed overall operations involving scoping, planning, requirement & gap analysis including interfacing needs, resource mobilization, execution within cost & time parameters
* Performing efficient program management by monitoring / tracking projects with respect to time & cost overrun and value realization to ensure timely execution of projects within the budget and meeting business needs / requirements
* Gained expertise in meeting business units objectives and goals, ensured safe and efficient operation of the plants, formulated and implemented the operational SOPs with emphasis on safe, reliable and system performance and efficient operation of the plants
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| **Employment Details**ddd**From 15 January 2020 to till working with Alpina pure drinking water LLC (UAQ) UAE as a Production engineer.****Since October-2017 to January 2020 with Bisleri International Pvt. Ltd., Ghaziabad (India) as Production Executive.** **Key Result Areas:*** Prepare the preventive plan of Blow moulding, RFC and Labeller machines to reduce the breakdowns.
* Preparing the monthly production target, managing the production activities.
* Minimise the wastage and optimization of production.
* Daily review of plant performance to optimize the plant efficiency.
* Maintain the availability of RM inventory in plant.
* Review the machine breakdown to optimize the production.
* I was the active member of 5’S and Kaizen.

 **Previous Experience****Since July’15 to June’17 with Bonjour International as Technician & Trainer Nodia in (India).****Key Result Areas:*** Conducting the preventive maintenance of machines.
* Preparing daily production target; managing manpower and resources
* Maintaining the required inventory of all raw materials and raising PR of required parts
* Creating:
	+ Monthly maintenance cost report to control the cost of maintenance
	+ Reports for monitoring the thickness of the storage tanks
* Developing the drawing of in-house part

**Highlights:*** Appreciated for outstanding performance in managing installation and commissioning of new machines
* Promoted to Trainer for outstanding performance in the process
* Enhanced the process performance by providing technical assistance in manufacturing of in-house parts
* **Feb’14-June’15 with PDSI, Kanpur (India) as Engineer – Maintenance & Plant**

*Successfully reduced the breakdown; maintained the inventory of spares; prepared the monthly maintenance cost.* **Major Projects Undertaken** **200 BPM,90 BPM, 150 BPM water line installation at Bisleri International Pvt Ltd & Co-Packers-*** Layout design of complete machine setup at per location.
* Utilities connection layout design.
* Commissioning of blowing, filler, labelling, air conveyors, chain conveyor and shrink wrap machine.
* Trial and testing of complete line with the rated capacity.

**Conveyor system design and installation-*** I have successfully designed and installed the belt conveyor system with control panel for “Matrix Structures” Ghaziabad.
* I have prepared the BOM for the complete machinery and cost details of the machine.

**Pneumatic Cutter:*** Understand the problem.
* Design the machine as per the suitability of plant.
* Prepare the BOQ and estimation of machine.
* Managed Machine fabrication; conducted Machine Testing
* Installed machines at all required sites of the group
* Reduce the wastage of production and increase the efficiency of machine by 16%.

**Counting Machine:*** Understand the requirement of the machine.
* Design the machine for the location.
* Monitored machine work and improve the design with requirement.
* Increase the process efficiency and accuracy.
* Successfully installed machines at all sites of group

**Expansion of Plant:*** Prepare the layout of the plant as per the machine requirement.
* Prepare the BOQ and estimation of the project.
* Fabricate the plant as per the plan layout.
* Installation and commissioning of plant as per the plan.

 **Academic Details*** B.E in Industrial & Production from G.I.T., belgaum in 2013, 64%

 **Summer Training** * Summer Training in DRDO,KANPUR

 **Academic Project** * BUS BAR BENDING HYDRAULIC PRESS

 **Personal Details** **Date of Birth** : 27th OCTOBER 1992**Religion**  : Hindu**Nationality**  : Indian**Gender**  : Male**Marital Status** : Married**Languages Known** : English and Hindi**Address** : 83/4A malik bagiya shivkatra, Kanpur (UP) - 208007, India**Current location** : UAQ (UAE) |