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# Mohan Devesh Naik Redkar

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## SKILLS

- Great communication skills
- Positive attitude and ability to stay motivated and focused.
- Ability to adapt to new situations and take on different roles as per company requirement.
- Ability to manage time effectively and prioritize tasks based on changing demands.
- A good team player, willing to take responsibility and work effectively towards shared goals and willing to take on leadership roles.

## EDUCATION

**UNIVERSITY OF WOLLONGONG, WOLLONGONG** — *Master of Engineering (Management)*

February 2023 - Present

**GOA UNIVERSITY, India** — *Bachelor of Engineering (Mechanical)*

July 2014 - September 2018

## WORK EXPERIENCE

**Kineco Limited, India** — *Production Engineer*

September 2022- January 2023

- Conducted routine production evaluations to identify and address potential quality and process issues.
- Utilized lean manufacturing methodologies to optimize quality, reliability, and cost-efficiency.
- Oversaw the complete production process and generated accurate documentation for dispatch.
- Interpreted and analyzed blueprints and project documentation to devise efficient workflows and strategies.
- Conducted root cause analyses and implemented corrective measures to improve processes.
- Collaborated with team members to enhance overall performance and streamline operations.

## **Schiffer and Menezes India Pvt Ltd, India** — *Shift Leader, Production*

July 2019 - August 2022

- Conducted thorough analysis of findings from costing and HR-related audits.
- Developed a Material Consumption spreadsheet for the packaging department using Microsoft Excel, resulting in a time savings of approximately 40%.
- Implemented strategic process updates and operational workflow reorganization, resulting in a 17% reduction in inventory and monthly team labor hours.
- Ensured minimal defects through online checks utilizing methods such as CAPA's, Maintenance Mapping, RCA analysis, and labor stability programs.
- Established clear priorities and production quality standards.
- Successfully managed a team of 50 individuals, including worker union interactions, on a daily basis.
- Regularly evaluated team member performance to identify and address productivity concerns.
- Achieved targets and met demand by assessing equipment performance, reviewing materials supplies, and organizing manpower.
- Implemented and enforced a performance-oriented production approach, leading to a significant increase in worker output and a reduction in safety incidents.

## **Prishi Enterprises, India** — *Trainee Mechanical Engineer*

September 2018- June 2019

- Researched and studied manufacturing processes to enhance comprehensive knowledge and understanding.
- Efficiently collected and organized relevant documents, drawings, and specification packages.
- Implemented root cause analysis techniques to identify and resolve equipment and processing issues.
- Thoroughly examined daily density readings from printers to proactively identify potential quality concerns.
- Demonstrated strong multitasking abilities to ensure smooth and effective progress of assigned projects.
- Maintained a well-structured data archive of engineering specifications, drawings, and documentation, ensuring proper filing, indexing, and traceability.

## **Chowgule Industries, India** — *Intern*

June 2015

- Interacted with customers by phone, email, or in-person to provide information.
- Performed scheduled servicing and maintenance of automobiles.
- Worked on a project to implement lean tools like 5s and six sigma in the workshop.