

# RESUME

**SATISH YADAV**

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## CARRIER SUMMARY:

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Driven production engineer with a passion for optimizing manufacturing process with a strong background in injection/compression molding processes and assembly shop. Worked in automobile and medical device industry. Expertise in production, documentation management, and production workflow optimization. Proven ability to collaborate effectively with Quality Assurance and Quality Control teams to ensure compliance and maintain high standards. Skilled in manpower management, shift scheduling, and SAP systems, contributing to efficient production operations. Committed to driving continuous improvement and delivering exceptional results in fast-paced environments.

## EDUCATIONAL QUALIFICATION:

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Lean Six Sigma AI Yellow Belt Certification Masterclass of Sparen Gewinn Consulting.

<https://odvco.com/sparengewinny2/?id=SG2024AI40745>

- Diploma in Petrochemical with 73% Grade from Central Institute of Petrochemicals Engineering & Technology. 2018-21.
- 10+2 With First Class 68 % from Uttar Pradesh Board.
- Matric with First Class 73% from Uttar Pradesh Board.

## WORK EXPERIENCE: (Total 3+ Years)

### (3) R.K. POLYMER INDUSTRIES PVT.LTD, PUNE.

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- **Designation:** Production Engineer
- **Duration:** From December 2023 to till date.
- **Clients:** Eaton, Collins Aerospace, Siemens Energy Ltd, General Electrical.

## COMPANY PROFILE

R. K. P is engaged in the Manufacture of plastic components (Injection and Compression Molding) sub-assemblies & assemblies based in India. Being an ISO 9001:2015, OHSAS 18001:2007, AS 9100D Certified company providing Injection and Compression Molding solutions to a variety of industries, Collins Aerospace including switchgears, Electrical panels to Eaton, Cooper Busman, Siemens Ltd, General Electrical, etc.

## RESPONSIBILITIES & AUTHORITIES:

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- Participate in cross-functional teams in the development of new products or changes related to current products in meeting customer requirements.
- To ensure proper handling and storage of measuring equipment and gauges used for production.
- To update all production related entries in SAP and ensure that there is no backlog.
- To maintain production such Job ticket, route card, and daily production reports.

- Maximize production output by planning and introducing efficient production methods.
- To conduct trainings for operators to improve product efficiency, Facilitate RCA & CAPA.
- Ensure material identification and traceability for reject component.
- Display monthly performance of operators, Monitoring process and Man power handling.
- Daily update of production and rejection status in SAP System, monthly involved in stock/inventory management.
- Identifying potential issues in processes and implementing preventive measures for reliable operations.
- Return balance material to store immediately after completion of production order and proper monitoring bill of material.

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#### **HOLLISTER MEDICAL INDIA PRIVATE LIMITED, HARYANA**

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- **Designation:** Assistant Engineer.
- **Duration:** November 2022 to December 2023.
- **Client:** Local Distributors and Healthcare Providers

#### **COMPANY PROFILE:**

Hollister Medical India Pvt. Ltd., in Bawal, Haryana, is a leading innovator in medical devices. As part of Hollister Incorporated, it specializes in premium solutions for ostomy, continence, and wound care etc . With a strong commitment to enhancing patient and healthcare provider experiences, the company merges cutting-edge technology with rigorous quality standards. The Bawal facility is renowned for its collaborative, high-performance culture, embodying Hollister's mission to revolutionize the healthcare landscape.

#### **AUTHORITIES & RESPONSIBILITIES:**

- Managed and maintained documentation for molding processes, ensuring compliance with industry standards.
  - Oversaw the operation, calibration, and parameters of molding machinery, minimizing downtime and ensuring product quality.
  - Developed and implemented standard operating procedures (SOPs) for molding operations, including assembly improving workflow efficiency.
  - Worked on Toshiba 350 ton machine to eliminate the defects with set parameters.
  - Responsible for maintaining 5s on shop floor.
  - As incorporate advanced technologies, such as **automation**, **robotics**, and **IoT**, to increase efficiency and reduce manual errors.
  - Working with coordinating engineer to follow up daily planning instructions and issue all material from store for run production smooth.
  - ISO:13485 used for medical device industry involved in the design, development, production, installation, and servicing of medical devices.
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- **Designation:** Diploma Engineer Trainee (DET) Under National Apprenticeship.
- **Duration:** August 2021 to November 2022
- **Clients:** Maruti Suzuki ,Tata Motors, Mahindra & Mahindra, Honda, etc.

#### **COMPANY PROFILE:**

Marelli Motherson Automotive Lighting Pvt Ltd, located in Haryana, India, is a leading manufacturer of advanced automotive lighting solutions. As a joint venture between Marelli and Motherson, we leverage cutting-edge technology and innovative designs to enhance vehicle safety and aesthetics.

#### **JOB RESPONSIBILITIES:**

- Performing routine maintenance tasks on injection molding machines.
- Implement process improvement and parameter adjustments to enhance product quality and consistency.
- Developed and optimized injection molding process for a variety of plastic components to achieving a good cycle time.
- Lead to operate angel 1500 ton with best parameters to absorb the efficiency of material to form tail lamp with motherson team.
- Inspection of raw material, In process and final inspection of molding parts.
- Participated in daily basis QA-QC management review meeting and solved the issues related to quality.
- Implement lean manufacturing practices such as 5S, Kaizen, and Just-In-Time (JIT) to streamline operations.
- Taking 5s audit on shop floor.

#### **SKILLS:**

Machine operation, Microsoft office, 5s standard's, Continuous improvement, Good laboratory practice, Good documentation practice, Root cause analysis, Target achieving, Injection molding machines, why why analysis, Total productive management, Visual performance management, SAP, FAT, SAT, Vertex and OGP measuring machine, Validation protocol, OQ, PQ, IQ, Corrective action preventive action.

#### **AWARD:**

**Recognition Award (Bronze)**-Recognition for dedicated and committed work on getting MSL-10 to commercial production, this the first mandrel less punching technology.

<http://www.appreciatehub.com/hollister>

#### **PERSONAL DETAILS:**

- **Name:** Satish Yadav
- **Date of Birth:** 1<sup>ST</sup> JULY 2003
- **Languages Known:** English, Hindi.
- **Permanent address:** Ajad Nagar, Kanpur Road, Lucknow, Uttar Pradesh, 226023
- **Marital status:** Unmarried.
- **Hobby:** Travelling, listening music

#### **DECLARATION:**

I hereby declare that all the above information is true and correct to the best of my knowledge and belief.

**Place:** Lucknow

**Sign:**