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## OBJECTIVE

To be a part of an efficient team and serve in an organization which offers challenging tasks, creative environment and a bright career. To get opportunity in your company that will allow me to apply and enhance my skills of being a Mechanical Engineer.

## PROFESSIONAL EXPERIENCE

### • **SAHAJANAND TECHNOLOGIES PVT. LTD. (Jan. 2020 to Present Date)**

**Position: QA & QMS Engineer**

#### **Responsibilities:**

- Responsible to implement the **QMS Systems** as per ISO 9001:2015 requirements across the Plant.
- Stabilize and Managing cross-functional activities like Incoming Quality Control (**IQC**), Process Quality Control (**PQC**), Final Quality Control (**FQC**), Pre-dispatch Inspection (**PDI**) etc.
- To plan and **Conduct Internal Audits as per ISO 9001:2015**.
- To conduct frequently **Supplier Assessments and Supplier Evaluation** to meet Product Quality requirements.
- Handling **Internal Complaints and Customer Complaints** through the Root Cause Analysis, CAPA and 8D Process & their implementation in concern area.
- Eliminate repeated complaints to do **Pareto Analysis** of complaints.
- Do the Risk Assessment across the plant & responsible to define the Risk Mitigation plan if required.
- Prepare **Customer Satisfaction Survey** chart on monthly basis as per defined criteria and submit the survey report to the Management.
- Conduct **Calibration activity** for all Inspection, Measuring & Test Equipment.
- Maintain QMS Effectiveness Process: **CDCR, DCR** and QMS Effectiveness Reports: **NCMR, Deviation, Trial, CAPA, 8D**.
- To prepare Weekly basis and Monthly basis reports of Quality Department.
- Implement **8D, KAIZEN Scheme, 5S Process** in Organization.

- **ALIDHRA WEAVENTECH LTD. (Nov.2018 to Jan.2020)**

**Position: QC Engineer & Production Engineer**

**Responsibilities:**

- Measuring the all materials dimensionally of nylon, aluminum, mild steel, cast iron, ceramic etc. with using measuring instruments like bore gauge, vernier, micrometer, radius gauge, pitch gauge, ring gauge, slip gauge.
- Control the rejected materials deviations by design review and vendor review procedure in SAP business one software.
- After material ready for dispatch, check the material as per design and BOM and make Report.
- As a Production engineer, my responsibilities are to complete the productions according to design, quality and methods in specified time.

- **STEELCON IMPEX PVT. LTD. (Jan. 2016 to Aug. 2018)**

**Position: QC Engineer**

**Responsibilities:**

- Check setup vise dimension of parts turning in every CNC machine.
- Solve dimension related problem during in production process and prepare **IN-Process Report** of every parts.
- Prepare **FOR (First off Inspection Report)** according to change the setup in CNC machine.
- Reducing rejection by using various Quality Tool.
- Check due date of calibration of measuring instrument based on color coding system.
- Production improvement with respected to **5S**.
- After inspection prepare **PDI** (pre-dispatch inspection) report based on sampling plan of parts as per customer requirement.

**AREA OF INTEREST**

- Quality Control & Quality Assurance
- Quality Management System
- Production Technology & Manufacturing
- Foundry Technology

**ACADEMIC RECORD**

- B.E. (Mechanical) with 7.23 CPI (7.99 CGPA) from Gujarat Technological University in 2015.
- H.S.C. (Science) with 66.80% from Gujarat Education Board in 2011.
- S.S.C. with 60.15% from Gujarat Education Board in 2009.

## TECHNICAL SKILLS

- MS Office
- Libre Office

## PERSONAL DETAILS

<b>Name</b>	:	Bodar Gopal Kishorbhai
<b>Date of Birth</b>	:	25 <sup>th</sup> April, 1995
<b>Marital Status</b>	:	Married
<b>Religion</b>	:	Hindu
<b>Gender</b>	:	Male
<b>Nationality</b>	:	Indian
<b>Languages Known</b>	:	Gujarati, Hindi, and English
<b>Hobbies</b>	:	Travelling, Playing Cricket, Reading News Paper

## DECLARATION

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

**Gopal Bodar**