**RESUME**

Name : **Sharma Ronak Rajendrakumar**

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**CAREER OBJECTIVE**

* To Be a Successful Professional In a Globally Respected Company and to Achieve the Objective of The Company with Honesty and Fairness and to Continuously Upgrade My Knowledge and Skills.

**EDUCATION**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Collage/Institute** | **Year/University** | **Aggregate** |
| B.E (Mechanical  Engineering) | Charotar University Of Science & Technology, Changa | 2015 (CHARUSAT) | 6.65 CGPA |
| DIPLOMA (Mechanical  Engineering) | Government Polytechnic , Porbandar | 2012 (GTU) | 7.77CGPA |
| S.S.C | Jeevan Vikas Education Acadamy, Nadiad | 2009 (GSEB) | 72.92% |

**OTHER COURSE PROJECTS UNDERTAKEN**

* **Automatic Potato Planter [B.E]**
* Automatic Potato Planter is an Automatic Potato Planting Machine Which is Powered by a ground wheel drive at the rear of this machine.
* This Machine is more economical in Power, Time and Fuel because there is no labour required in this machine.
* **Defects In Casting [DIPLOMA]**
* To Find different defects are produce in metal during Casting & to reduces their defects by different technics.
* M.S Office : MS Word , Power Point , Excel.
* Autocad 2D & 3D
* Piping Engineering (PDMS)
* Design : - Structure - Equipment

- Piping - Piping

* Isometric Drawing , Equipment Layout , General Arrangement (G.A.) , Process Flow Diagram , Piping & Instrumentation Diagram.

**Work Experience**

1. Industry : BHAGVATI INDUSTRY, Gorwa, BIDC, Vadodara (ISO9001 : 2008)

(Jan-2017 to April-2018).

* Designation : Trainee Engineer.
* I have manage full Production cycle of product development from raw material(initial stage) to finished product and provide guidance to workers regarding how to achieve high quality, low production cost and push them for complete production and quality testing process before deadline.
* To Draw a Drawing of Sheet Metal Parts in AUTOCAD & making a Programme of CNC Laser Cutting Machine in AP100 Software.
* I tried to get maximum Utilization of Sheet in Laser Cutting Machine & Press Machine.

1. Industry : B.C INSTRUMENTS INDIA PVT LTD., V.U.nagar,Anand (ISO9001 : 2008) & (AS9001 : 2009) (May-2018 to Present).

(BC Instruments India is a CNC high precision machine shop. It's supplying to customers in the Commercial Aerospace, Medical, Electronics and Industrial sectors.)

* Designation : Q.C. Engineer.

• Responsible for production efficiency & Quality of the product.

• Resource planning for production processes that is men, materials and Equipments.

• Maintain the Quality system in accordance with given ISO Standards & AS Standard.

• Take training of working in ERP system SAP B1.

• Maintaining quality parameters in stage of production process.

• In-process inspection of machining product.

• Documentation & Record of all production report as per ISO, TPM & 5S’System.

• As per requirement develop and introduce methods to increase productivity at the production line. Responsibility of making sure the production is cost effective and feasible to the Organization

ACHIEVEMENTS

* Got Certificate for Painting Exam
* Got Certificate for Good Hand Writing.

HOBBIES

* DRAWING.
* LISTENING MUSIC.
* WATCHING & PLAYING CRICKET.

PERSONAL INFORMATION

DATE OF BIRTH : 6TH JANUARY 1994

FATHERS NAME : SHARMA RAJENDRAKUMAR A.

MARITAL STATUS : SINGLE

LANGUAGE KNOWN : GUJARATI, HINDI, ENGLISH

NATIONALITY : INDIAN

STRENGHTS : FLEXIBLE, CONFIDENT, POSITIVE ATTITUDE,

HARDWORKING

ADDRESS : F/218, RAJIV NAGAR SOCIETY, OPP. NEW SHORROK

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