**Sudarshan Shridhar Govardhan**

Contact address:

Flat No. 18, Satyawadi Society,

Patwardhan Bagh,

Erandwana Pune.-411004

E-Mail:[sudardhangovardhan@gmail.com](mailto:sudardhangovardhan@gmail.com)

Contact No. +91-9423788041

**Carrier objective:**

To work with an organization that will utilize my skills and abilities effectively and supportfor improvement of my knowledge and skills for the development of organization and myself.

**Summary:**

1. Diploma (Mechanical) with 4 years of experience in Production and design, currently working with Ni-San Cords Pvt. Ltd, Kolhapur.

* **Achievements :**
* Work on New Product Development (NPD) system for customer.
* Design, manufacturing and Implement of jigs and fixture for customer requirement.
* Sound Knowledge of 3D CAD Software and CAD CAM to design and visualize projects.
* Strong Knowledge of 8D, CAPA, SCAR, NC, IQA, why-why analysis, root cause analysis etc.
* Co-ordinate with customer and fulfill the requirement for them.
* Solve the customer issue and customer complaint.
* Involve and work to explore the business growth for making the new customer.
* Implementation of QMS Certification documents for ISO 9001:2015.
* Implementation of 5’S’ and Kaizen in all work area.
* Organized Kaizen and safety competition on Safety Week.
* My strengths include good communication, handling the project for own basis, quick learning, excellent team player, adaptable, team handling.

**Organization & designation details:**

|  |  |  |  |
| --- | --- | --- | --- |
| OrganizationDetails | From | To | Designation |
| Ni-San Cords Pvt. Ltd., Kolhapur | Oct, 2016 | Present | Engineer |
| Nayan Electronics, Pune | 1st June, 2015 | 1st June, 2016 | Design Engineer |
| Neepaz V Forge (I) Ltd., Aurangabad | 24th July 2010 | 26th July 2012 | Junior Engineer |

**Academic details:**

|  |  |  |  |
| --- | --- | --- | --- |
| Examination | Board/University | Year of Passing | Percentage of Marks |
| Diploma In Mechanical | M.S.B.T.E | 2011 | 53.31% |
| SSC | Aurangabad | 2004 | 60.00% |

**Work profile:**

1. **Organization : Ni-San Cords Pvt. Ltd**

* Handle the total quality management system for the company.
* Responsible for the all the document control in the organization.
* Contribute to the creation and implementation of best practice capacity planning vision, strategy, policies, processes and procedures to aid and improve operational performance.
* Implement all relevant procedure described in the Quality Management System (QMS)
* Ensure that all in house systems and procedures are updated, revised and modified to meet the needs of external certification bodies.
* Manage the audit nonconformity data base. And 8D, SCAR and IQA documentation
* Identify business improvement opportunities within the organization.
* Conduct risk assessments of processes and tasks in the department.
* Ensure that the function operates in accordance with any health, safety and environmental policies and procedures to ensure the safety and wellbeing of staff and visitors.

1. **Organization : Nayan Electronics – Bhosari Pune**

* Provide mechanical design and development new products for automotive equipment.
* Resolve problems and improve manufacturability and serviceability of products working with manufacturing and service personnel.
* Develop and recommend changes if any for manufacturing processes.
* Prepare engineering drawings and drafting in 3D CAD software.
* Work for various welding and fabrication processes.
* Provide technical guidance to management if required. And knowledge of CADCAM
* Investigate, develop and implement new process technologies of manor scope.
* Develop and maintain relations with individuals and business units within or outside his/her organization

1. **Organization : Neepaz V Forge (I) Ltd., Aurangabad**

* An effective communicator with exceptional relationship management skills with ability to relate to people at any level of business.
* Excellent time management and organizational skills coupled with sound logical and analytical skills.
* Carrying out 5S, kaizen activities for continuous improvement.
* Identifying deviations, areas of non-conformance and undertaking relevant modifications.
* Improve customer satisfaction with respect to product quality.
* To do why-why and root cause analysis for the problem and rejection coming on line.
* Conducting trials for all engineering changes and coordination with other related departments.
* Ensure all plant and equipment operates in accordance with requires standards.
* Support product updates and new product introduction.

**Training courses:**

* Certificate Course in AutoCAD
* Certificate Course in CNC&CAD/CAM.
* UGNX-7.5

(Sudarshan Shridhar Govardhan)

Place: