

KULDEEP N PATIL

Address: Plot No. 25, Gat No. 8, Opp. Gujaral Petrol Pump, Jalgaon. Contact: +91 8600392688; Email: kuldeepatil17@gmail.com

OBJECTIVE

'To learn with every opportunity and try to contribute in the organization growth and to achieve quality'.

PROFILE

Qualified **Diploma in Mechanical Engineering**, presently working as a **Sales Executive and handling Administrative activity** at Ujwal Automotives Pvt. Ltd., Jalgaon and previously worked as a **Quality Inspector in Formal D Group India Pvt Ltd** also having 2 years of experience as a **Quality Assurance Engineer** in Foundation Brake Manufacturing Ltd. (Bosch Chassis Systems India Ltd) Jalgaon.

- Possess significant understanding of **Metrology and Quality Control, Measurements and Control, Design of Machine Element, Industrial Fluid Power and Advanced Manufacturing Processes**.
- Exhibits good knowledge of problem solving methodology.
- Gained significant insights on various inspection instruments.
- Proficient in working in harmony with diverse, multi-Disciplinary teams to realize desired objectives.

Technical Skill Set

- SAP System
 - All editions of Windows & MS Office
-
-

PROFESSIONAL EXPERIENCE

Ujwal Automotives Pvt. Ltd., Jalgaon

Sales Executive with back office activity- 1st Dec 2017 – Till Date

Formal D Group India Pvt Ltd, Baner Road -

Quality Inspector – 29th May 2017- 30th Nov 2017

Foundation Brake Manufacturing Ltd., Jalgaon – (2 years' experience in Vendor Quality) 5th Aug 2013-5th Aug 2015.

Quality Assurance Engineer

- Responsible for inspecting of material correct in standard from supplier end.
- Performed quality standard preparation by the part Drawing.
- Prepared performance indicator and updates DRM board in receipt inspection.
- Supported to the good practices like **Kanban** and **FIFO** systems.
- Awareness of **TPM and 5', 10 Absolute, KAIZEN, PFMEA**.
- Handled various components like bar, turned, Casting, Forging and spring, sheet metal, plastic and Rubber.
- Worked on profile projector, different types of Micrometer, Vernier and Gauges, Vertical Height Gauge, Air Gauge, spring testing machine hardness tester, CMM Machine.

EDUCATIONAL CREDENTIALS

Diploma (Mechanical), 2010

Shri Gulabrao Deokar Polytechnic, Jalgaon, MSBTE, 72.95%

10th, 2004

Board of Secondary Examination, Nasik, 60%

Projects Undertaken

Title Application of Fly Press for Washer making.

Description Project aimed to use Fly press for purpose of Washer making and Riveting. Fly press is versatile machine. It is used for various types of operations like cutting, bending, riveting. Washer making is a press working operation. It is suitable for making small size washers. Easily portable and no power is required for its operation. Due to vertical in shape it requires low space.

Seminar

Title Geothermal Energy

Description Geothermal energy resources worldwide are very large, but production is currently limited. The technology is suitable for rural electrification and mini-grid applications atmospherically; geothermal is a ,Green` renewable energy resource. The utilization of the clean and cheap energy sources which has large potential is necessary.

Industrial Visit Undertaken

- Jain Irrigation System.
- BOSCH Chassis Systems Ltd, Jalgaon.

Extra-Curricular Activities

Actively participated - Robo Race Competition

Date of Birth: 17th May, 1988.

Languages Known: English, Hindi and Marathi.

Date:

Place:

Sign