

CURRICULUM VITAE

SATYAWAN

Email: satyawansokhal@gmail.com

Mobile:+918222887155, 9466707155

Job Profile:

To work with a growth oriented organization & a challenging environment where my expertise skill can be harnessed to the optimal level for the benefit of the organization & self working as a Assistant Manager. In automation field, I want to serve the industry with full of my experience and knowledge.

Executive Summary:

More than 13 year experience in machine maintenance having knowledge of Hydraulic, Pneumatic, Hobing, Shaving, Grinding, CNC, VMC based machine. Knowledge of break down, PM, CBM, 5S, Poka Yoke, Kaizen, TPM and find root cause of breakdown with WHY-WHY Analysis. Presently working with M/s JTEKT India Ltd, Dharuhera.

Organisation Experience:

M/S JTEKT India Ltd, Dharuhera.

Since 02 Jan 2023

JTEKT India Limited (formerly known as Sona Koyo Steering Systems) is a part of JTEKT Corporation Japan and operates as part of JTEKT Group India. It is engaged in the business of manufacturing / production, supply and sale of steering systems, viz. steering gears, columns and RPS assemblies, axle assemblies and other auto ancillaries to almost all Indian passenger car and utility vehicle manufacturers. JTEKT India has seven plants strategically located across Gurgaon, Bawal, Dharuhera and Sriperumbudur from where it caters to key customers across India and in major auto clusters across the country. Its major customers include large vehicle manufacturers in India such as Maruti Suzuki, Toyota, Honda, Tata Motors and Mahindra & Mahindra etc. to name a few. Independently, as well as through its network of overseas joint-venture partners, JTEKT India Limited exports high quality precision products to USA, Europe and Japan.

Assignment Handled: Assistant Manager – Maintenance

As a Assistant Manager I have the responsibility and accountability

- Prepare the daily MIS, make monthly breakdown status, yearly down time and graphs.
- Prepared the shift scheduled, Preventive Maint. & Predictive Schedule.
- Prepared the check sheet for PM, CBM & Planned maintenance.
- To reduce downtime of machine and ensuring for max. Availability of machine for production.
- Attending breakdowns and analysis the cause through WHY- WHY Analysis and implementation countermeasure.
- Planning for the spares in order through ERP.
- Keep doing improvement in the equipment & system to avoid chance of

breakdowns.

- Providing engineering support to manufacturing to improve quality & safety.

Organisation Experience:

M/S The Hi-Tech Engineering Systems Pvt Ltd. Since 1 Jul 2022 to 28 Dec 2022

The Hi-Tech Engineering Systems Private Limited is an unlisted private company incorporated on 24 September, 1984. It is classified as a private limited company and is located in Bhiwadi, Rajasthan. It's authorized share capital is INR 10.50 cr and the total paid-up capital is INR 8.05 cr.

The Hi-Tech Engineering Systems's operating revenues range is INR 1 cr - 100 cr for the financial year ending on 31 March, 2015. It's EBITDA has increased by 38.07 % over the previous year. The company manufactures automobile components such as gearboxes, manual and automatic car transmission parts, car transmission parts etc.

Assignment Handled: Assistant Manager – Maintenance

As a Engineer I have the responsibility and accountability

- Handle shift with manpower enter daily breakdown.
- Prepared the shift scheduled, Preventive Maint. & Predictive Schedule.
- Prepared the check sheet for PM, CBM & Planned maintenance.
- Attending breakdowns and analysis the cause through WHY- WHY Analysis and implementation countermeasure.
- Planning for the spares in order to have the sufficient spares for machine breakdowns and preventive maintenance.
- Keep doing improvement in the equipment & system to avoid chance of breakdowns.

Organisation Experience:

M/S Musashi Auto Parts India Pvt. Ltd. Since Oct 18 to Dec 2022

M/S JTEKT India Limited. Since May 12 to Oct 2018

M/S Gabriel India Limited. Since Jan 11 to April 2012

M/S Bajaj Motors Limited. Since Sept 08 to Jan 2011

Professional Experience

- ❖ Having knowledge of CNC, VMC, HMC, Press, Induction Hardening Machine and conventional Machine.
- ❖ Having experience of dismantling, dispatching and installation & commissioning of machines.
- ❖ Having systematic knowledge of pneumatic system.
- ❖ Having systematic knowledge of Hydraulic system.
- ❖ Having exposure to various tool like 5S, Poka Yoke, Kaizen.

- ▣ Maintaining the records of the equipment's, recording of Breakdown, Why-Why Analysis.

Professional Qualification:

- ❖ **Three Year Diploma in Mechanical Engineering** from Shri Krishan Polytechnic, Kurukshetra.

- ▣ **10th** from Haryana Board of School Education, Bhiwani.

Technical Subjects

Automobile Engineering

Extra Curricular Activities

- Six week training in Foundry Shop from **ISGEC**, Yamuna Nagar.
- One week training on Hobbing & Shaving machine at Mitsubishi Heavy Industries, Japan.

Strengths

- Hardworking & systematic in work
- Flexible in nature and taking up the new responsibilities

Personal Details

Father's Name : Sh. Ram Kishan
Date of Birth : 04th OCT, 1988
Gender : Male
Marital Status : Married
Languages Known . English, Hindi, Punjabi
Hobbies : Sports, Music & Reading books.

Declaration

I hereby declare that the information given in the resume is true and correct to the best of my knowledge.

Date:.....

Place:.....

(SATYAWAN)