

HITESH KUMAR MAURYA (Approx.3 year Experience)

Contact: +91-8285031288

Email: hitesh63h@gmail.com

In a quest of challenging opportunity in Production, Operation & Maintenance with a leading organization of repute in Manufacturing Industry.

PROFILE SUMMARY

- Currently associated with Tskei India Pvt. Ltd, Neemrana-Rajasthan.
- Tskei India Pvt Ltd. is a group of TSK Co., Ltd, JAPAN. Tskei India is a leading manufacturer of Plastic and Rubber mold.
- Working as a finishing department in-charge.
- Controlling and updating production schedule and process.
- Customer handling and support.
- Handling supplier and purchase.
- A machining component like Engineering drawing, assembly, manual machining- milling, drilling, tapping and Lath & saw machine, Polishing, sand blasting, EDM machine, surface grinding, press machine, Mold fitting, Argon & arc and super welding and gas cutting.
- Quality assurance and maintain the quality, knowledge of quality instruments like Vernier caliper, micrometer etc.
- Staff training & safety, and follow machine maintenance (weekly, monthly, yearly).
- Team work and also work with 5S & Kaizen.

EDUCATIONAL QUALIFICATION

- B. Tech (Mechanical engineering) from IEC-CET Greater Noida, U.P in 2017 with 76.02%.
- 12th from Sanatan Dharm Inter College, Varanasi U.P, in 2011 with 68.40%.
- 10th from Janta Inter College Khochawan, Varanasi U.P, in 2009 with 62.83%.

TRAINING EXPERIENCE

- Industrial Training from **DIESEL LOCOMOTIVE WORKS** Varanasi U.P.
- Workshop on **NDT** (Non Destructive Test).
- **AutoCAD** from UPTEC COMPUTER CONSULTANCY LTD.
- **SolidWorks** from LE-LOGIX DESIGN SOLUTIONS PVT.LTD.

ACADEMIC PROJECT EXPERIENCE

- Design and fabrication of '**Maglev windmill**'.
- **Description:** Maglev windmill is the non-conventional energy resources. It works on the principle of magnetic levitation (i.e. same pole of magnets have repulsion force to each-other) which reduce friction. It convert the kinetic energy of wind into rotary mechanical energy to generate the electrical power.

ACADEMIC ACHIEVEMENTS

- 2nd position in **JUNKYARD** of **INNOVISION'16** event held by **IEC-CET** Gr. Noida.
- Participate in IEC college event of **INNOVISION'16** and manufactured **Patient Stretcher Trolley** by using **Junk materials** within given time.

SKILL SET

- Technical: Manual Milling Drilling Tapping Machine, Grinding, EDM, Electric arc and Argon welding, and other machining functions, Quality instruments- Vernier Caliper, Micrometer.
- Software: Auto-CAD, SOLIDWORKS, MS Office.

PERSONAL DETAILS

- DOB: January 07, 1995.
- Languages: English, Hindi.
- Parents: Ms. Sarita Devi & Mr. Shiv Ram Prasad Maurya.
- Permanent Address: Vill and Post Jakkhini, Dist Varanasi, U.P.

DECLARATION

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

Hitesh Kumar
Place-Neemrana RJ