Sudhanshu Sathawane

B.E. (MECHANICAL)

Contact No: - +91 8668681489 / 7038080219

E-mail: sudhanshusathawane123@gmail.com

CAREER OBJECTIVE

To obtain a challenging position that gives me an opportunity for self-improvement and to utilize my technical skills, knowledge while contributing to the growth of the organization.

PROFESSIONAL SUMMARY

SUNFLAG IRON AND STEEL CO.PVT.LTD. (Bhandara)

- Worked as trainee Engineer at Rolling Mill Department (BSM) for (Aug 2021 Aug 2022).
- T.P.M (Total Productive Maintenance) and work on one point lesson, Kaizen, before after.

GAJANAN ENTERPRISES

- Worked as site supervisor under the contractor on pipeline erection project of (1600mm Dia) MS of Chandrapur Super Thermal Power Station Chandrapur for (June2020 July2021).
- Maintaining Daily Project Progress report.
- Safety pep talk, Manpower Handling, Local Purchase, meeting with client regarding progress and payments.
- Prepare DPR and follow planning schedule.
- Tracing of material Schedule, follow up with various vendors regarding materials and consumables.
- Reporting to Project in-charge regarding project activities.
- Consult with Engineering department regarding any design change in drawing.

TECHNICAL SKILLS

- Computer Skills: Advance Excel, basics of SAP, Python, MySQL, Data visualization with Tableau.
- Certified Lean Six Sigma Yellow Belt Established by NIQC International Pvt. Ltd.

EDUCATION

Qualification	Board/University	Year	Percentage
PG Diploma in Big	CDAC Noida	2023	68%
Data Analytics			
B.E (Mechanical)	RTM Nagpur University	2020	74.5%
SSC	Central board of secondary education	2014	81.7%

PROJECTS

Data Analysis in Excel

• Analysis of bike sales data using Microsoft excel sheet having raw data converted using data cleaning, sorting, V-lookup according to countries customer data and modify into pivot tables and developed dashboards.

Garbage Collecting Floating Vehicle

- The aim of the project was to tackle the problem of collecting wastage spilled in water bodies using a bicycle which can float on water to prevent water pollution.
- Skills used :- Cutting, Fitting, Welding, Testing.