ABHISHEK DIWAKAR

S/O-MR.SENJAL

FLAT NO- 103, NANDINI ELEGANCE-1 MLA LAYOUT, GOTTIGERE, BENGALURU

Ph.: +91-8310034136

E-mail:abhishekdiwakar691@gmail.com

OBJECTIVE:

I want to be in an organization which provides me opportunity to learn, grow and apply my technical skills with my hard work and dedication.

WORK EXPERIENCE:

❖ Company Name : Epiroc Mining India Ltd

❖ **Designation** : Sr. Data Analyst

❖ **Duration** : January 2023 to Present

IOB RESPONSIBILITIES:

- ❖ Accumulation, Validation and Recording of technical data from the standard article lists.
- ❖ Identification and analysis of the area of application of each article by sourcing the information from various catalogue and datasheets.
- ❖ Data collection, Recording and Derivation of drawings from the Team centre PLM tool.
- * Technical standardization of various consumables and asset class-based products.
- Comparative analysis of technical data between vendor catalogue with the company specific standard documents.
- Data enrichment, Data normalization, Data cleansing, Parts classification and Development of attributes.
- ❖ Assigning e-Class for automotive and mining related parts.

❖ Company Name : Grihasoft Technology Pvt. Ltd

❖ Designation : Content Analyst

❖ **Duration** : August 2022 to December 2022

IOB RESPONSIBILITIES:

- ❖ Data Cleansing, Standardization and Enrichment of MRO materials (Classification of MRO materials using data dictionaries).
- Data cataloguing in Oil and Gas, Power, Energy, Manufacturing sectors with excellent process Knowledge.
- To conduct web-based research on MRO products, procure relevant details for attribute comparison and classification.
- Assigning UNSPSC CODES.
- Work with the given information regarding MRO products and conduct internet-based research as required by the clients.
- Classifying the products according the standards defined (Client schema /UNSPSC etc.)

❖ Company Name : Bharat Electronics Limited (BEL)

❖ **Designation** : Project Engineer

❖ Duration : February 2018 to August 2019

IOB RESPONSIBILITIES:

- Content Creation for automobile mechanical and electrical products related to different manufacturing industries vendor.
- ❖ Data classification of technical parts & materials, analyze the source data provided by vendor.
- Catalog management, managing item descriptions on an ongoing basis.
- Report daily status of initial raw materials and final finished products.
- Experience in Item identification, material cataloguing, populating technical details from all the resource.
- Making strategic decision based on the inspection report for repairing and rejection of machines or parts.
- Creating quotation for stares.
- Creating and processing sale order.
- Creation of OBD and dispatch related documents.
- Assisting order to cash cycle.
- Managing the raw materials and inventory stocks

❖ Company Name : Sadvesh Corporate Services

❖ Designation : Production Engineer

❖ Duration : June 2017 to January 2018

IOB RESPONSIBILITIES:

Managing the inventory stocks.

- Coordinating with the production line.
- Resolving the problems occurred during production like shortage of raw materials, machine breakdown.
- ❖ Inspection of finished products if any parts get rejected.
- Ensuring daily targets are met with 100% desired quality.

Tools & Technology:

- MS-Excel
- SAP (Sales & Distribution Module)
- MS-Word
- ❖ My Teamcenter

Industrial Exposure:

Project Name	Duration	Learning
Steel Authority of India Limited (SAIL), (Bokaro)	30 Days	Manufacturing of Steel Raw material handling plant Coke ovens and coal chemicals Sinter plant Blast furnace Casting Steel making Rolling mills
	30 Days	 Raw material handling plant Coke ovens and coal chemicals Sinter plant Blast furnace Casting Steel making

Academics Profile:

Degree	Board/University	Year of	Percentage
		passing	
B. Tech (Mechanical Engineering)	Quantum School of Technology, Roorkee	2017	63.70%
Intermediate	CBSE, DAV Public School, Kusunda, Dhanbad	2013	65.6%
High School	CBSE, DAV Public School, Koyla Nagar, Dhanbad	2011	70.3%

Project:

<u>Hydraulic Braking System</u>- Type of braking system in which hydraulic fluid is used to transmit brake lever force from the brakepedal to the disc caliper in order to achieve braking.

Modifications-

- Replaced water hydraulic fluid with DOT4.
- Replaced brake cable & rubber shoe with brake caliper & pads.
- * Replaced all wheels with hydraulic braking system.

Result/Analysis-

- ❖ Brake efficiency increased by 7.57%
- Heat dissipation increases.
- Factor of safety increased.

HOBBIES:

- Travelling
- Watching Anime

PERSONAL PROFILE:

❖ Date of Birth
❖ Father Name
❖ Nationality
❖ Marital Status
Indian
Unmarried

❖ Language Known English, Hindi

declare that all the information furnished above is true to the best of my knowledge.		
<u>Date</u> :	<u>Place:</u>	
	(ABHISHEK DIWAKAR)	