## **Bobby Kumari Ojha**

Phone: +91-8208793061 | Email: bobbyojha96@gmail.com

**OBJECTIVE:** To secure a position in a technology driven organization that would lead me to contribute my skills and abilities in its development and to excel in this progressive analytics environment to my top potential.

## **PROFILE SUMMARY**

- 2 years of experience as a SAS Analyst in automobile manufacturing and telecom services.
- Experience in data management, analysis, cleaning, modifying, reporting using SAS.
- Handled data for product procurement and inventory management.
- Experience in utilizing Base SAS, SAS/ODS, SAS functions, SAS Procs, SAS Macros and other SAS Applications
- Extensive use of **Proc SQL** to fetch required data from database tables by queries, joining tables
- Knowledge of SAS Stat Procedure like proc mean, proc import, proc sort, proc format, proc append, proc freq
- Experience on Base SAS, SAS/SQL, SAS/ODS, MS Excel, SAS Enterprise guide.
- Experience in extracting data and creating data sets from various sources like Excel, flat files and database using SAS.

## **KEY SKILLS:**

SAS Analytical tool: SAS v8, 9.1, 9.2, 9.3, 9.4 (SAS/BASE, SAS/MACRO, SAS/SQL, SAS/EG)

Software Proficiencies: MySQL, SQL Server, SEG 6.1(SAS Enterprise Guide), SAS 9.1/9.2/9.4 for Windows, MS Excel

## **PROFESSIONAL EXPERIENCE**

**Inbound Supply Manager**, Ericsson, Pune

**Project – Purchase Order Analysis** 

Nov'21 to Present.

## **Responsibilities:**

- Daily, weekly and monthly delinquency analysis and attrition rate
- Lead analytics team to ensure data-driven decision making across entire sales vertical pan India.
- Implementation of SAS codes and business review formats for top management, region heads.
- Creating reports for active vendor base with transactions to forecast sales.
- Monthly reporting of executive sales team performance and attendance summary for payout.
- Analyzing the merchant data to create a daily, monthly and yearly defaulter report.
- Applying various sanity checks like missing values or duplicates using SAS NODUP, NODUPKEY.
- Data validation checks using functions like SUBSTR, SCAN, COMPRESS, TRIM, CATX, COALESCE.

### **INTERNSHIPS**

# Analyst at Thyssen Krupp Industrial India PVT LTD, Pune

Jul 2021 - Nov'2021

### **Project: Vendor Analysis**

- Comparing and analyzing the vendor quotations expenses and remove duplicate quotations.
- NO. of PO creation analysis on daily basis.

FT at Tata Motors, Pune.

Jun'2020 - July'2021

# Project: Product Inbound outbound Analysis

- Analyzing the lead data to understand expenses.
- Analyzing the data to create a monthly and yearly defaulter report.
- Generating reports in the form of RTF, PDF files using SAS Graphs/ODS facility
- According to product-type wise mean spend amount and high/low spend to provide offers
- Reading the raw data using INFILE and SAS procs like proc import.
- Analyzing and handling of error report generated every day.

## **Trainee**

# **Tata Motors, Pune, Operations**

May 2016 - May'2020

- Deal with vendor or suppliers for new product development.
- Get RFQ from Vendor and negotiations with vendor and finalized them with effective price as compared to the LPO and create PO.
- Tracked shipments from supplier origin to the plant and customer end or from origin port to destination.

# **EDUCATION**

- Bachelors of ENGINNERING in ELECTRONICS & TELECOMMUNICATION, 2016 to 2019, RGPV Bhopal.
- Diploma in ELECTRONICS & COMMUNICATION, 2011 to 2014, Centre for bio informatics, Ranchi.