

Sagar Behera

Email: sagarbe07@gmail.com

Mobile: +91 6370018186

LinkedIn: www.linkedin.com/in/sagarbe



SKILLS SUMMARY

- **Tools/Platforms:** MS-Office, MS-Excel, Power BI, Tableau, Python, SQL
- **Power Skills:** Adaptability, Critical Thinking, Decision Making.

INTERNSHIP

Miles Education | Bengaluru, Karnataka

June24 - July24

Business Analyst Intern

About: Successfully completed the analysis of **sales trends, predictive modelling** and **strategy development** using **Power BI, Python, SQL, and Excel**.

- Focused on the key analysis of the sales data to drive **business insights**, utilizing **MS Excel** to create **pivot table** for the analysis.
- Analysed sales trends from year to year using graphs, identifying a high in the first quarter and a subsequent decline applying Power BI dashboard.
- Recommended actionable strategies to enhance repeat sales and stabilize growth from a **Power BI dashboard**.
- The internship followed a comprehensive 12-day program covering setup, data cleaning, model development, backend integration, visualization, SQL queries using **Python** libraries like Pandas, NumPy, Matplotlib and **My SQL workbench**.
- Worked on real world dataset, made predictive model using **ML model** like **Random Forest Regression, Classifier**.
- Made website using python libraries like **Streamlit**, to showcase the real time trends.
- **Tools Used:** **Power BI, Excel, Python, SQL**

PROJECTS

Predictive Pricing and Order Analysis Web Application

June24 - July24

- Developed a dynamic web application that predicted the price and Win/Lose status of orders based on various input parameters, provided valuable insights and trends for business decision-making.
- Utilized machine learning algorithms to build predictive models for estimating order prices and determined the Win/Lose status. These models were integrated into the web application to provide real-time predictions based on user input.
- **Tools Used:** **Python, PowerBi**

HR Attrition Analysis Dashboard

June24 - July24

- Developed a comprehensive **PowerBI dashboard** to analyze HR attrition trends, enabling data-driven decision-making for human resources management.
- Designed and implemented interactive visualizations, including **line charts, bar charts, and pie charts**, to provide insights into employee performance ratings, job roles, work-life balance, and attrition rates.
- Tracked and analyzed crucial HR metrics such as employee count by department, average years in current role by job role, and attrition count by age and job involvement which Enabled HR teams to identify critical areas for intervention by highlighting trends in employee turnover and factors contributing to attrition.
- **Tools Used:** **PowerBi**

CERTIFICATES

- Artificial Intelligence and Business Strategy | LinkedIn Learning
- Advanced Excel, Tableau and PowerBi: A tool pack for data Analysis | LPU
- Getting Started As Business Analyst | LinkedIn Learning
- Tableau Essential Training | LinkedIn Learning

February'2024

November'2023

September'2023

September'2023

EDUCATION

- **Lovely Professional University**
Master of Business Administration Business Analysis CGPA: 7.71 Jalandhar, Punjab
August 2023 – June 2025
- **M.P.C Autonomous Collage**
Bachelor of Commerce Professional CGPA: 8.12 Baripada, Odisha
June 2020 – May 2023
- **M.P.C Higher Secondary School**
Intermediate CGPA:7.0 Baripada, Odisha
June 2018 – May 2020