

Analytical Recruitment Associate with 4 Years of Experience and 6 Years as a Lecturer, Transitioning into Data Analysis with Strong Skills in Data Interpretation, Problem-Solving, and Insights-Driven Decision Making.

EDUCATION:

Silicon Institute of Technology, Bhubaneswar, India.

Jun 2014

M.Tech, Computer science Engineering

EXPERIENCE:

4 years of Exp as Analytical Recruitment Associate at Tagged

Dec 2018– Nov 2022

- Recruitment with 4 years of experience using Excel for tracking candidate data, analyzing hiring trends, and improving recruitment processes.

Lecturer in CSE Department, SIT, Bhubaneswar, Odisha

Dec 2007 – Jan 2014

- Lecturer with 6 years of experience in computer science subjects, skilled in curriculum development, student mentorship, and delivering engaging lectures.

SKILLS

Analytical Tools:

- Power BI
- Tableau
- Advanced Excel

Programming Languages:

- SQL (Structured Query Language)
- Python

Database:

- MySQL

PROJECT Experience:

Electrical Vehicle Analysis - Personal Project [Power BI | SQL | Excel | Dax Studio]

Aug 2024

[Presentation](#)

- Designed a multi-view dashboard in Power BI for 2 departments (market sales, state sales) to understand revenue growth, year over year trend and Presented insights on Electric Vehicle ad-hoc business requests from a database with millions of rows to the executive management team to aid in informed decision-making.

Business 360 - Personal Project [Power BI | SQL | Excel | Dax Studio]

Jul 2024

- Designed a multi-view dashboard in Power BI for 6 departments (sales, finance, supply chain, executive, marketing, and products) of AtliQ hardware to understand revenue growth, year over year trend and region wise sales.
- Imported 2 different data sources (MySQL, and Excel) with more than 1 million records and performed data modeling

P&L Report - [Personal Project Excel | Pivot Table | Power Query]

Jun 2024

- Executed data cleaning, transforming in Excel; identified and rectified inconsistencies across 500000+ entries.
- Designed a sales and P&L statement in Excel for AtliQ hardware using 4 years data to understand sales trend.
- This Excel report shows 304.5% increase in Net sales in 2021, so the report could assist in taking decisions so as to raise the net sales in the next year.

Loksabha Election - Personal Project [Power BI | SQL | Excel | Dax Studio]

Jun 2024

[Presentation](#)

- Established a Power BI dashboard gathering previous election data from sources (Excel/CSV). Optimized with DAX Studio, resulting in a 5% performance boost and 20% data-related expense reduction.

CUSTOMER SALES ANALYSIS – Personal Project [Power BI | SQL | Excel | Dax Studio]

May 2024

- Use of JOIN and VIEW in SQL, to extract data from 8 distinct related tables found in customer sales databases
- Utilized aggregating and filtering functions to enhance the reporting process. Used Power BI to load and visualize data to find important business intelligence insights that boost sales success.