



A DIBYAJYOTI DORA

DATA ANALYST

 dibyajyotidora.github.io

<http://www.linkedin.com/in/dibyadora>

CONTACT

 +91- 8260333158

 dibyadora654@gmail.com

 C/of M Debendra Rao.
Kumuti Sahi Puri, Odisha
India.

EDUCATION

2022 - 2024

S.C.S (A) College

• **Master In Finance & Control**

2017 - 2020

A. D. College

• **Bachelor In Commerce**

SKILLS

- Python Data Analysis
- Ms Power BI
- Ms Excel
- Ms Powerpoint
- SQL
- Typing Speed (>25 WPM)

LANGUAGES

- English
- Hindi
- Bengali
- Telugu
- Oriya

PROFILE SUMMARY

Master's in Finance & Control passionate about Data analytics proficient in 'Power BI' for transforming raw data into actionable insight through stunning reports and dashboards.

Proficient in Python libraries like Numpy, Pandas, Matplotlib, Seaborns to perform exploratory data analysis.

VIRTUAL INTERNSHIP

PwC Switzerland Power BI Job Simulation on Forage - October 2024

- Demonstrated expertise in data visualization through the creation of Power BI dashboards that effectively conveyed KPIs, showcasing the ability to respond to client requests with well-designed solutions.
- Strong communication skills reflected in the concise and informative email communication with engagement partners, delivering valuable insights and actionable suggestions based on data analysis.
- Leveraged analytical problem-solving skills to examine HR data, particularly focusing on gender-related KPIs, and identified root causes for gender balance issues at the executive management level, highlighting a commitment to data-driven decision-making.

PROJECTS

Adventure Works Data Analysis

• **Nov 2024 - Nov2024**

- Utilized Power Query Editor for data import and ETL process.
- Modeled data tables and applied DAX for advanced insights and measures.
- Created four comprehensive reports on executive performance, country-wise sales, product analysis, and customer demographics.
- Used AI visuals to generate deeper insights of the data.
- The analysis is projected to help achieve a 5% profit growth in the upcoming year.

Maven Market Report- For Topline Performance

• **Nov 2024 - Nov2024**

- Utilized Power Query Editor for data import and ETL process.
- Modeled data tables and applied DAX for advanced insights and measures.
- Created a single dashboard to show the topline performance.
- Used new card visual to show the trend of return's rate using sparkline visuals with xml code.

Diwali Sales Dashboard

• **Oct 2024 - Nov 2024**

- The journey began with importing a raw CSV file into Python for data cleaning, ensuring accuracy and clarity using Pandas library.
- Once refined, the data was imported into Power BI to uncover patterns and derive meaningful insights. This comprehensive dashboard does more than just visualize data.
- it holds the potential to drive decisions that could lead to a projected 7% increase in sales over the next year.