# KRISHNA GOGOI

# Guwahati, Assam

L +91-8133048503 | 

kkashyapsep4@gmail.com | in linkedin.com/in/krishnagogoi10/

#### **SKILLS**

Languages: Python, SQL

Frameworks: Pandas, Numpy, Matplotlib
 Tools: Power BI, Excel, Tableau, MySQL

Platforms: PyCharm, Jupyter Notebook, Visual Studio Code

## **PROJECTS**

#### **E-COMMERCE SALES ANALYSIS:**

January – February 2024

- Cleaned and processed 23 Thousand+ Amazon customer records using Python by removing duplicates, outliers and null-values, improving data integrity and accuracy.
- Identified top **5 purchasing trends** by analysing buying patterns, leading to **15% improved customer segmentation**.
- Visualized key insights using **Matplotlib** and **Seaborn**, improving stakeholder decision-making efficiency.

STORE SALES ANALYSIS: March – April 2024

- Designed a normalized relational database in MySQL with 6+ tables, efficiently storing customer details, orders, products, shippers and more statues.
- Created 3+ VIEWS to simplify complex queries, enabling real-time sales and order tracking for business stakeholders.
- Ensured data integrity using primary keys, foreign keys and constraints in MySQL, improving database reliability by 99%.
- Optimized data retrieval using **JOINS** on 1K+ records, reducing guery execution time by **30%**.

#### SALES PERFORMANCE DASHBOARD:

May - June 2024

- Designed an interactive Power BI dashboard to track Blink IT's monthly sales, revenue, and customer acquisition trends.
- Analyzed 100K+ sales records, identifying key insights that improved sales forecasting accuracy by 25%.
- Integrated data from Excel, automating data refresh and reducing manual reporting time by 80%.
- Visualized KPIs such as Total Sales, Revenue Growth, Customer Retention, and Average Order Value, improving decision-making efficiency.

# **EDUCATION**

AIMT, Guwahati University

June 2020 - July 2023

Bachelor in Computer Application - CGPA: 7.80

### **CERTIFICATES**

#### Data Analytics Bootcamp | CERTIFICATE

October - December 2024

- Learned about the data ecosystem, including EDA process and big data basics
- Mastered data gathering, identification, and cleaning for analysis preparation.

# **Artificial Intelligence | CERTIFICATE**

August – September 2024

- Mastered fundamental Python syntax, proficiently utilizing loops, functions and data structures.
- o Acquired expertise in implementing Scikit-learn Machine Learning models.