# **Ankit Mishra**

🕿 ankitmishra8706@gmail.com 📞 +91 8377018706 👂 Nandgram Ghaziabad 🛅 linkedin

### **PROFILE**

A proactive final-year B.Tech CSE student specializing in Data Analytics, with a strong foundation in Python programming and Proficient in data analysis tools such as Power BI, SQL, and Excel, with exposure to AI/ML algorithms and ETL pipelines. Skilled in data visualization, predictive modeling, database management, and software development. Seeking a dynamic role to apply analytical skills, drive business insights, and grow through continuous learning and innovation.

#### SKILLS

### PROGRAMMING SKILLS

Python (NumPy, Pandas, Matplotlib, Seaborn) | SQL | C++ | C

#### **DATA ANALYSIS & TOOLS**

Power BI | MySQL | PostgreSQL | Exce | Power Query | Jupyter Notebook | Dashboard Design | KPI Reporting

#### MACHINE LEARNING

Scikit-learn | Knowledge of ML algorithms | Basic Data Modeling & Pipelines | Exposure to NLP concepts

#### SOFT SKILLS

Analytical Mindset | Problem Solving | Critical Thinking | Team Collaboration | Communication

### **PROJECTS**

# Diwali Sales Analysis – Exploratory Data Analysis (EDA) 🔗

Tools: Python, Pandas, Seaborn, Matplotlib, Jupyter Notebook

- Performed data cleaning, preprocessing, and feature engineering on festive retail sales data.
- Analyzed trends across demographics using univariate and bivariate techniques.
- Visualized sales performance using **bar plots**, **countplots**, and **correlation heatmaps**.
- Delivered insights on **high-spending demographics** and **top-performing regions** and categories.

# Spotify Streaming Data Analysis - Dashboard 🔗

Tools Used: Power BI, Power Query, MS Excel, MYSQL

- Built an **interactive BI dashboard** to visualize streams, artists, albums & track-level metrics.
- Performed **ETL operations** (data cleaning, transformation) using **SQL & Power Query**.
- Analyzed listening patterns, engagement trends & user behavior with filters and visuals.
- Provided insights on **top tracks**, **skipped content & audience preferences**.

## PROFESSIONAL EXPERIENCE

#### **DATA ANALYST INTERN**

KESKIN TECH SERVICES PVT. LTD.

01/2025 - 04/2025 NEW DELHI, India

- Worked on real-time data analysis and reporting tasks to support client projects.
- Assisted in cleaning, transforming, and analyzing large datasets using Python, Power BI and Excel.
- Generated actionable insights through **data visualization** and dashboards.
- Gained hands-on experience in understanding **client requirements** and delivering analytical solutions within deadlines.

# **EDUCATION**

### B. Tech in Computer Science and Engineering (CSE)

Raj Kumar Goel Institute of Technology (AKTU)

08/2023 - present GHAZIABAD, India

Diploma in Mechanical Engineering

Adhunik Group of Institution (BTEUP)

08/2019 - 06/2022 DUHAI, India

## **CERTIFICATES**

• BI BLITZZ (Power BI Hackathon) ∂

• Data Science in Python (NPTEL) ∂

• LeetCode SQL Challenge – 50