

KOPALOV MUROD

Skills

- SQL (SQL Server)
- Python (Pandas, Numpy, Matplotlib, BeautifulSoup4)
- Microsoft Word
- Microsoft Power BI and Excel (currently in learning process)

Projects

BIKE STORE SALES ANALYSIS | SQL BI PROJECT

- Engineered an end-to-end SQL-based BI solution for a multi-store bike retail business
- Modeled transactional data into a **relational schema** and **automated data ingestion** from CSV files
- Created **analytical views** and reusable **stored procedures**, and using **JOINS** to support KPI reporting and business insights
- Analyzed sales performance, staff productivity, regional trends and etc... across stores

BANKING SYSTEM BI PROJECT | SQL & PYTHON

- Developed a comprehensive banking analytics solution to support customer, loan, and transaction monitoring
- Structured 30 tables in a Star Schema to enable efficient reporting and KPI calculations
- Generated realistic synthetic data using Python Faker
- Built SQL queries, CTEs, and joins to calculate critical KPIs, including fraud detection, high-balance customers, and branch loan performance

FLIGHT BOOKING DASHBOARD

- Developed an interactive dashboard in **Power BI** to analyze airline booking performance
- Created DAX measures including Total Bookings, Total Revenue, Average Ticket Price, and Average Passengers Age
- Analyzed revenue distribution by airline, travel class, and payment method
- Designed dynamic visualizations with slicers to support data-driven decision-making

Work Experience

PEER MATHEMATICS TUTOR (FREELANCE) XOREZM, UZBEKISTAN | 2024

- Tutored fellow students in mathematics, explaining complex problems clearly
- Strengthened peers' analytical and logical thinking skills
- Assisted classmates with homework and exam preparation, improving their performance

Education

BACHELOR OF SCIENCE IN ECONOMICS – Tashkent State University of Economics – Tashkent, Uzbekistan
Majors / Focus: Economics

June 2020