

Sayidbek Bakhromov

DATA ANALYST

✉ sayidbekbakhrom@gmail.com 📞 +998 94 125 17 00 🌐 github.com/sayidbek-bakhrom

SUMMARY

Results-driven Data Analyst with knowledge in SQL, Tableau, and Python. Detail-oriented with passion for uncovering insights, eager to apply analytical knowledge to real-world data analysis challenges. Motivated team player with a strong work ethic, ready to contribute and learn.

SKILLS

MySQL	● ● ● ○ ○	Tableau	● ● ○ ○ ○
Python	● ● ● ○ ○	Power BI	● ● ○ ○ ○
Django	● ● ● ○ ○	Git	● ● ○ ○ ○
MS Office	● ● ● ○ ○		

EXPERIENCE

Intern

Link Data *Feb 2024 - Apr 2024*

Railway Geospatial Analysis Project

- Implemented advanced data processing techniques using libraries like GeoSpatial to visualize geographical data and create interactive HTML maps of railway and metro systems.
- Designed and implemented dynamic features, enabling the visualization of passenger flows, station information, and routes for the railway and metro systems in Tashkent.
- Collaborated closely with team members to ensure seamless integration of backend Python scripts with frontend components for a cohesive user experience.

PROJECTS

Data Analysis on Netflix

github.com/sayidbek-bakhrom/netflix-analysis

- Completed analysis project on Netflix dataset, programming skills and SQL to uncover key metrics such as viewer ratings, popularity trends, genre preferences, and to analyze kaggle datasets
- Implemented visualization via Tableau to extract relevant information, and conduct meaningful analysis

Olympic Games Analysis Dashboard

github.com/sayidbek-bakhrom/olympic-games-analysis

- Interactive Power BI dashboard: top sports, height weight and correlation, total medals by country
- Dynamic Power BI filters: sport, medal, gender and city
- Visualized trends: Total number of athletes and athletes by height

EDUCATION

Bachelor of Science in Information Technology

Amity University in Tashkent *Sep 2021 - Present*

COURSES

Data Manipulation in SQL

DataCamp

Data Manipulation with Pandas

DataCamp

Foundations: Data, Data, Everywhere

Coursera