## **ANISH SHAKYA**

+977-9849245269 • shakyaanish68@gmail.com • https://www.shakyaanish.com.np • Gabahal,Patan

## Summary

I am a ambitious and self-taught data analyst individual aged 21 years. I am currently in my third year of studying Bachelor's in Computer Application (BCA) at Tribhuvan University. Highly analytical and detailoriented data analyst seeking experience. Proficient in SQL, and Excel. Skilled in data cleaning, and data visualization.

#### Skills

Technical Skills: SQL • Excel • Power-BI Basic • Python Basic • PostgreSQL

### Experience

Cloud Factory Sanepa

Data Specialist 2021-Ongoing

- I am currently working remotely as an Analyst at Cloud Factory.
- In my role, I have gained extensive experience working on projects related to data labeling and image annotations for artificial intelligence.

## Code For Nepal

Data Fellowship 2023 June - Ongoing

- I have been selected as a candidate for Data Fellowship program.
- Here I get access to premium version of datacamp where I get to deep dive into the world of Data and improve my skills.

# **Projects**

## SQL Case Studies

Here In this 8 week case study challenge I tried to solved real business problem by answering to the business questions with the help of SQL as the analysis tool. I have answered following questions

- Customer retention, Total sales, Most sold product, Most Pefered products etc.
- Skills Used: SQL Joins, Aggregate Functions, CTE, Window functions, CASE
- https://github.com/Anish-shakya/SQL-Case-Studies

#### Power BI Sales Dashboard

I built a Power Bi dashboard to visualize some sales insights

• https://github.com/Anish-shakya/Power-BI-Dashboard

2023

## Covid Data Exploration

2023

Not a deep dive into the dataset but some data exploration on the Covid to get some useful insights like

- Total\_Cases,Total\_Death, DeathPercentage,VaccinatedPercentage
- Skills Used: SQL Joins, Aggregate Functions, Temp Tables, Creating View
- https://github.com/Anish-shakya/Covid-Data-Exploration

### Supermarket Sales Data Analysis

2023

Cleaning Raw Dataset of Supermarket sales into a more Understandable Format

- Made Changes to data columns
- Eliminated irrelevant columns
- Skills Used: Basic DML, Sub queries, Aggregate Function
- <a href="https://github.com/Anish-shakya/Supermarket\_Sales\_Data\_Exploration">https://github.com/Anish-shakya/Supermarket\_Sales\_Data\_Exploration</a>

### Education

Tribhuvan University
Bachelor's In Computer Application

Balkhu,Kathmandu 2019- Ongoing

DAV College +2 Management Computer Science Jawalakhel,Patan 2017-2019

### **Other Courses**

Google Data Analytics Professional Certification Course Coursera

Data Analyst In SQL DataCamp