ANISH SHAKYA









SUMMARY

I am a hardworking, ambitious, and self-taught data analyst individual aged 22 years. I am currently in my final year of studying Bachelor's in Computer Application(BCA) at Tribhuvan University. Highly analytical and detail- oriented data analyst seeking experience. Proficient in SQL, and Excel. Skilled in data cleaning, and data visualization. Strong communication with a collaborative approach to working with cross-functional teams.

TECHNICAL SKILLS

- Advance SQL
- Microsoft Excel
- Basic Power BI
- PostgreSQL, SQL server
- Basic Python
- Problem-solving and Analytical Thinking
- Data Cleaning

SOFT SKILLS

- **Excellent Communication**
- Fast Learner
- Attention to detail
- Team Collaboration
- Good Listener
- Curiosity
- TIme Management

CERTIFICATIONS

- Google Data Analytics Professional Certification - Coursera
- SQL for Data Analyst Datacamp
- Essential Excel Certification Coursera

EDUCATION

Sagarmatha College of Science &

TechnologyBachelor's Degree in Computer Application 2019 - present

PROFESSIONAL EXPERIENCE

Cloud Factory

Data Specialist | 2020 - Present

 Worked on data labeling and image annotations for training Machine Learning models.

Worked on 3d Modelling for roof geometry

Worked on sport analysis where I'm responsible to analyze the games and provide insights to coach.

The Spark Foundation

Data Analytics Intern | 2023 - present (Remote) Recently selected as a remote intern Provide different Data Analysis task

. Currently working on EDA of retail store

PROJECTS

SQL Case Studies

Here In this 8-week case study challenge I have answered the following questions

- Customer retention, Total sales, Most sold product, Most preferred products, etc.
- Skills Used: SQL Joins, Aggregate Functions, CTE, Window functions, CASE

Supermarket Sales Data Analysis

EDA on Sales data

• Time Series Analysis, Customer Purchase Patterns, data Cleaning Skills Used: SQL Joins, CTE, Subqueries, Window Function, Aggregate functions

Covid Data Exploration

Data exploration on Covid to get some useful insights like:

• Total_Cases,Total_Death,DeathPercentage,VaccinatedPercentage Most affected cities in Nepal

Skills Used: SQL Joins, Aggregate Functions, Temp Tables, Creating View ,CTE,Subqueries