ANISH SHAKYA

shakyaanish68@gmail.com



+977-9849245269





http://www.shakyaanish.com.np



Gabahal, Patan

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 sport analysis where I'm responsible to analyze the games and provide insights to coach.
- Working on 3d Modelling for roof geometry

The Spark Foundation

Data Analytics Intern | 2023 - present (Remote)

• Recently selected as a remote intern

Fintech Solutions

Data Analytics Intern | 2023 - present (Remote)

- Working on financial data to give valuable insights to different departments.
- Learning data visualization.

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 functons

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