

MD MOSAHID RAEEN

Data Analyst

CONTACT

Location: Kathmandu, Nepal

Mobile No. +9779827826804

Email: mosahid835@gmail.com

Portfolio:

https://ermosahid.github.io/portfolio/

LinkedIn:

https://www.linkedin.com/in/mos ahid-alam-3b28b5180/

SKILLS

- Python:-
 - NumPy
 - Pandas
 - Matplotlib
 - o Seaborn
 - Scikit-Learn
- SQL:-
 - PostgreSQL
 - SQL Sever
 - MySQL
- Power BI
- Excel
- Statistics: -
 - Regression
 - Anova
 - Probability
- Machine Learning

LANGUAGES

- English
- Hindi
- Nepali

PROFILE

Data Analyst with 3+ years of experience in logistics and IT Company. Skilled in Python, SQL, and Power BI, with expertise in analyzing large datasets to uncover actionable insights and drive process improvements. Passionate about leveraging data to support strategic decision-making and improve business performance.

WORK EXPERIENCE

Data Analyst

Gaaubesi logistics pvt.ltd

Kathmandu, Nepal

January 2023 - present

- Analyzed large datasets to extract actionable insights and support datadriven decision-making.
- Analyzed branch performance, delivery metrics, and operational costs to optimize processes and reduce inefficiencies.
- Collaborated with cross-functional teams to identify trends and optimize business processes.
- Collaborated with operations teams to enhance route optimization, reducing fuel costs and improving delivery efficiency.

IT SUPPORT

Ministry of Interior (MOI) Hamad October 2022 – December 2022 International Airport, Qatar

- Deliver troubleshooting solutions to departments and console operating experiencing difficulties with software, hardware and networking connectivity.
- Derive enhanced performance figures for the IT team and department to meet stated management expectation and relevant standards.

Data Analyst

IngrOInfo software solutions pvt ltd. August 2019 – November 2020 Bangalore, India

- collect data from sales, marketing and finance departments to use in establishing organizational structure.
- present detailed reports about the meaning of gathered data to members of management and help them identify scenarios utilization modifications in the data.

EDUCATIONS

Bachelor of Engineering (B.E) in computer Science & Engineering

Year of completion: 2019

East West Institute of Technology (VTU) Bangalore, India