Satkar Karki

Vermillion, SD, 57069 | 737-285-5551 karkisatkarhere@gmail.com | LinkedIn | Website | GitHub

PROFESSIONAL SUMMARY

Data analyst who applies Python, R, SQL, and Tableau to solve business problems and deliver results. Drove better investment decisions in a \$4M portfolio, improved donor targeting through campaign analytics, and helped a local bakery optimize procurement with price forecasting. Open for a data analyst/business analyst roles.

EXPERIENCE

President | USD INFORMS Student Chapter, Vermillion, SD

(Mar 2025 – Present)

• Led a workshop on building an analytics project in **Python** from **data cleaning** to **visualization** demonstrating modeling best practices and helping 20+ students strengthen their portfolio.

Junior Financial Analyst | Coyote Capital Management, Vermillion, SD

(Aug 2024 – Present)

• Built **time-series forecasting** models in **Python** within a cross-function healthcare sector team in a \$4M portfolio, that informed buy recommendations and drove 5% outperformance against the benchmark.

Data Analyst | Krinjal Foundation, Kathmandu, Nepal

(Mar 2020 – Nov 2023)

- Analyzed international donation trends using SQL and shared insights through Tableau, helping the
 outreach team target top-contributing countries and boost campaign conversion rates by 20%.
- Resolved staff scheduling conflicts by designing an **Excel Solver-based** optimization model, enabling HR managers to generate conflict-free weekly rosters and save over 20 hours of admin time weekly.

SKILLS

- Programming & Analytics: Python (pandas, sci-kit learn), R, SAS, SQL, Power BI, Tableau, Excel
- Data Science: Time-series forecasting, Regression, Classification, A/B testing, NLP, Optimization
- Data Engineering: Data Wrangling, Pipeline Development, Spark, Dimensional Modeling

EDUCATION

Master of Science in Business Analytics (STEM)

(Jan 2024 – Dec 2025)

University of South Dakota, Vermillion, SD

Bachelor in Business Administration

(Jun 2016 – Jun 2020)

Westcliff University, Irvine, CA

PROJECT WORKS

Canyon Ranch Reservation Analytics System | GitHub

(Feb 2025 – May 2025)

- Mapped business requirements and created an ER diagram to redesign the resort's fragmented CLI-based reservation system, creating a schema focused on bookings across lodging, spa, and wellness services.
- Applied dimensional modeling to build fact and dimension tables using SQL stored procedures, enabling
 3+ departments to track reservation trends and reduce reporting overhead.

Egg Price Forecasting for Procurement Planning | Video Presentation | GitHub

(Feb 2025 – Apr 2025)

• Forecasted monthly egg prices using **ARIMA** in **R**, enabling a local bakery to adjust procurement timing and avoid a 15 – 20 % cost surge preserving pricing consistency during peak season.

NCAA Referee Analysis | IdeaFest 2025 | GitHub | Dashboard

(Jan 2025 – Apr 2025)

• Automated scraping of 5,900+ NCAA games with **Python** and stored data into a **relational database**, powering a Shiny dashboard showcased at IdeaFest research symposium to analyze referee travel pattern.

DoorDash Delivery Time Prediction | GitHub

(Feb 2025 – Apr 2025)

 Predicted delivery times for 170k+ DoorDash orders using Python applying feature engineering achieved best performance with Lasso Regression, enabling product teams to improve ETA accuracy and planning.