# Sagar Kalauni

## SUMMARY

Certified Data Analyst with academic and non-academic experience in data collection, analysis, and visualization, backed by a Master of Science in Mathematics & Statistics and PBC degree in Data Science. Proficient in a diverse array of data analysis tools and methodologies including ELT (Extract, Load, Transform), PowerBI, SQL, R, DAX, M-language, Microsoft Excel, Python, Machine Learning, and Tableau. Proven in uncovering actionable insights from raw data that help Stakeholder in data-driven decision making for organizational succes. Eager to channel my analytical strengths and critical thinking into a role, contributing to organizational growth and success as Data Scientist/Analyst.

## WORK EXPERIENCE

## PRAIRIE STATE GENERATING COMPANY LLC (PSGC)

May 2024 - present

Analytics & Insights-Intern

- Conducted ABC analysis to optimize resource allocation, improving Quality and operational efficiency of the plant warehouse Inventory of \$\*\*\*M.
- Developed dynamic dashboards for Units shutdown time and date for planned and unplanned outages with outage-specific headcount forecasting and presented to the stakeholders.
- Collaborated with stakeholders to integrate data-driven decision-making processes.
- Developed the dynamic dashboard of Item count analysis and Budget Vs Actual analysis dashboard of Plant, and Mine Inventory.

#### SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE

Aug 2022 - May 2024

Graduate Teaching Assistant

• Collaborated with professors to enhance students' data manipulation, quantitative skills, and communication skills in math/statistics courses (e.g., R language STAT 380, Microsoft Excel lab), while also clarifying complex statistical concepts to ensure student understanding.

#### AASIRBAD ONLINE MEDIA, NEPAL

May 2020 - Feb 2021

Data Analyst- Part Time

• Helped in informed data-driven decision Making by analyzing viewership trends, and in content creation, story writing for one of the biggest online media in farwest Nepal.

# SKILLS

**Data Analysis Skills:** ETL (Extract, Transform, Load), Data Visualization, Machine Learning, Advanced machine learning using R, Dashboarding, Web scraping, Statistics, Trend Analysis & Data-driven decision-making.

**Technical Skills:** PowerBI, SQL, R, Power query M language, DAX, Microsoft Excel/Google Sheets, rStudio, Python, Tableau, Arena, FilmoraGo, Teams, sharepoint, IBM Maximo, Microsoft Word and Microsoft powerPoint.

**Soft Skills:** Adaptability, Critical Thinking, Problem-Solving, Teamwork, Time Management, Leadership, Collaboration, Communication, Eagerness to learn, Creativity, Attention to Detail.

## Relevent Courses

Foundations of Data Science, Predictive Modeling and Visualization, Machine Learning and Classification Methods, Applied Statistical Learning and Data Mining, Oracle SQL for Business Analytics, Statistical and Machine Learning methods, Multivariate Analysis, Discrete Multivariate Analysis, Mathematical Programming, Advanced Simulation Modeling, Statistical Analysis, Fundamentals of computer, Computer programming, Quantitative Reasoning.

## EDUCATION

Southern Illinois University – Edwardsville	Aug 2022 – Dec 2024
Master of Science, Statistics and Operations Research	GPA: 4/4
Southern Illinois University – Edwardsville	Aug 2022 – Dec 2024
Post-Baccalaureate Degree Certificate, Data Science	GPA: 3.75/4
Tribhuvan University Bachelor of Science, Mathematics	Jan 2016 – Nov 2020 GPA: 3.54/4

## PROJECTS

#### Machine Learning methodologies: Travel Insurance Data

Machine Learning and Classifications, SIUE

2023

 Utilized diverse machine learning techniques to predict travel insurance purchases, performed feature selection, and identified the optimal predictive model for 100 customers, providing actionable recommendations.

#### Oracle SQL: Madison Hospital Database

Oracle SQL for Business Analytics, SIUE

2023

• Utilized complex SQL queries to extract essential data from Madison Hospital's database.

### Mistake bound for Multiclass perceptron Algorithm: MREG

• Greg and Mary Ann Budzban Scholarship for Data Analysis

Machine Learning research workshop, University of Michigan

2023

#### Google Data Analytics Capstone Project: Bike Cyclist Problem

Google Data Professional Certificate, Coursera

2022

#### Walmart Sales Data Analysis- PowerBI

Kaggle data Analysis, Finance industry data

• Graduate Teaching Assistantship

2022

2024

2022

## AWARDS AND HONORS

	0	v		1	•	,				
•	Matthew	Samsel Grad	duate Assistant Fe	ellowship i	in Mathe	ematics	& Statistic	es	2024	Ł
•	Geograph	nic Enhancen	nent Opportunity	(GEO) A	ward				2022	,

# **CERTIFICATIONS**

• Google Data Analytics Professional Cer	ificate 2023
--	--------------

• Python for Everybody Specialization: University of Michigan 2022