# Kshitij Nailwal

LinkedIn • Github

#### PROFESSIONAL SUMMARY

Performance-driven Data Analyst with 11 months of experience in automation, business intelligence, and AI evaluation at Google (via Vaco Binary Semantics). Expert in Python, SQL, and advanced data visualization. Successfully automated HITL workflows, improving evaluator efficiency by 20% and reducing manual effort. Strong foundation in machine learning, feature engineering, prompt engineering, and model building using scikit-learn. Skilled at transforming raw data into actionable insights, building dashboards, and supporting large-scale AI model evaluation for high-impact business decisions.

#### **EDUCATION**

Bachelor of Technology (Computer Science) University Of Petroleum And Energy Studies (UPES), Dehradun

Intermediate (Class XII)

Riverdale International School, U.S. Nagar

 ${\bf Matriculation}~({\bf Class}~{\bf X})$ 

Sainik School Ghorakhal, Nainital

# EXPERIENCE

Associate Analyst

Vaco Binary Semantics/Highspring (Onsite: Google)

January 2025 - Present

2020 - 2024

2019 - 2020

2017 - 2018

Guruqram

Grade: 80.0%

Grade: 80.4%

Grade: 8.81/10.0

- Automated Human-in-the-Loop (HITL) evaluation workflows using Python + Google Sheets, increasing accuracy and saving 15+ hours weekly of manual effort.
- Built data quality and evaluator performance dashboards using PLX and Looker Studio as part of the Business Intelligence team, enabling leadership to track trends and operational KPIs.
- Designed scalable data workflows supporting AI model evaluation, improving annotation consistency and boosting labeling accuracy by  $\tilde{2}0\%$ .
- Conducted data acquisition, cleaning, manipulation and anomaly detection using Sheets, SQL, and Python, reducing reporting errors by 25%.

#### INTERNSHIPS

AccioJob

# Data Analytics Intern

• Cleaned and transformed large datasets using Pandas, NumPy, Power Query, and Excel.

March 2024 - January 2025 Remote

- Created and transformed large datasets using I and as, I tuling y, I ower early, and Exect.
- Built dashboards using Power BI to simplify insights across customer, product, and sales dimensions.
- Utilized regression, clustering, decision trees and scikit-learn to build predictive models with 12% increase in forecasting accuracy.
- Wrote optimized SQL queries for ETL and analysis of complex datasets.
- Developed knowledge in Generative AI LLMs, transformer models, diffusion models, prompt engineering, and evaluation.

#### PROJECTS

# Optimizing Online Content for Enhanced Social Media Engagement ( Github ) ( Demo )

October 2024

- Analyzed 30,000+ news articles to identify key factors influencing viral reach.
- Applied NLP techniques for sentiment scoring and feature extraction.
- Built regression models to quantify impact of title, keywords, sentiment, and media elements on engagement.
- Tools: Python, Pandas, Scikit-learn, Matplotlib

### Sales Analytics (Github) (Demo)

August 2024

- Built a Power BI dashboard from 10+ relational tables for a wholesale business case.
- Used DAX, interactive visuals, KPIs, and data modeling to answer 30+ business questions.

- Helped identify customer segmentation opportunities, regional growth trends, product performance, and supply chain gaps.
- Tools: Power BI, Excel, SQL, DAX

### **CERTIFICATIONS**

## Cutshort Advanced Data Science Certification Cutshort (Link)

November 2024

- Successfully passed a skill validation assessment in Data Science conducted by Cutshort.
- Certified at the Advanced proficiency level based on performance in an assessment test.

## BCG X Virtual Experience Program – Data Science Job Simulation Forage (Link)

November 2024

- Successfully completed a virtual job simulation offered by BCG X through Forage
- Hypothesis testing, EDA, feature engineering, modeling business insights

### **SKILLS**

Computer Languages: SQL, Python, Machine Learning

Data Tools: NumPy, Power BI

Software Packages: MySQL, Excel, Matplotlib, Pandas

Others: Analytics, Generative AI