

SUMMARY

Data professional with 3 years of QlikView experience, upskilled in SQL, Python, Deep Learning and Machine Learning, seeking to transition into a Data Scientist role to leverage analytical capabilities for impactful insights.

EXPERIENCE

Data Analyst | Price & Margin Management | Holcim | Mumbai

Mar 2022-Present

- Built and maintained the **Global Pricing Tool**, integrating commercial and financial data across EMEA, APAC, and LATAM regions into a centralized **Pricing Data Lake**, improving data availability by **100%** compared to manual collection.
- Designed interactive dashboards in **Qlikview** and **QlikSense**, consolidating KPIs like **Pure Price Indicator**, **Price over Cost**, and **EBIT per Ton**, enabling real-time country ranking and reducing KPI retrieval time by **40%**.
- Automated KPI reporting processes, cutting manual reporting hours by approximately **30%**, leading to faster and more accurate pricing decisions for over **50+ global Pricing Managers**.
- Developed advanced **visualizations** (scatter plots, waterfall charts, country ranking tables) to track Price and Volume Evolution across different Variance types — Standard, **Growth at Local Currency (LC)**, and **Organic Growth** — accelerating actionable insights by **20%** at MTD/QTQ/YTD levels.
- Led training sessions and collaborated with cross-functional teams to ensure smooth user adoption, achieving a **95% user satisfaction score** from Pricing Managers based on internal feedback.

Internship | HCL Foundation | Remote

Dec 2020-Jan 2021

- Analyzed survey data on beneficiaries' employment, income, and migration during the pandemic.
- Created Excel dashboard on social demographic profile and performed **Univariate analysis** on average family income.

PROJECTS

- Credit Card Default Prediction**: Performed **EDA**, **hypothesis testing**, and **feature engineering** on credit card usage data to build a default **prediction model**. Compared **Logistic Regression**, **Random Forest**, and **XGBoost** using **cross-validation** and **hyperparameter tuning**. Achieved best results with XGBoost: **ROC AUC Score 0.78** and **Accuracy 82%**, highlighting key drivers of default risk.
- Sentiment Analysis**: Built an **NLP pipeline** applying data cleaning, **tokenization**, **BoW**, **TF-IDF**, and **Word2Vec vectorization** techniques. Trained and compared **Feedforward Neural Networks** across different vectorization for sentiment classification. Achieved **86% accuracy** and **0.93 AUC** score using Word2Vec embeddings, outperforming other techniques.
- Mumbai's Temperature Prediction and Forecasting**: Built **deep learning models (RNN, LSTM, Bi-LSTM, GRU)** to forecast Mumbai's temperature using historical weather data. Engineered lag features, scaled data, and **optimized hyperparameters** to improve model accuracy. GRU model achieved the best performance with an **RMSE of 1.46**, providing highly accurate temperature forecasts.

SKILLS

Languages & Libraries: Python (NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow), SQL

Machine Learning & Deep Learning: Supervised Learning, Unsupervised Learning, Feature Engineering, Model Validation, Neural Networks, RNN, LSTM, GRU

Natural Language Processing (NLP): Text Preprocessing, Bag of Words (BoW), TF-IDF, Word2Vec

Data Analytics & Visualization Tools: QlikView, QlikSense, Google Spreadsheet, Matplotlib, Seaborn

Statistics & Data Analysis: Descriptive Statistics, Hypothesis Testing, Exploratory Data Analysis (EDA)

Relevant Coursework: SQL (Namaste SQL – Ankit Bansal), Deep Learning and Natural Language Processing (Krish Naik, CampusX)

EDUCATION

M.A./M.S. Analytics | 7.1 CGPA | 2020-22

Tata Institute of Social Science, Mumbai

Mechanical Engineering | 72.44 % | 2015-19

ABES Engineering College, Ghaziabad

CERTIFICATIONS & ACHIEVEMENTS

Awards: Individual Extra Miler Award Q3, 2023, Star of the Month Dec 2022 - Holcim

Certifications: HackerRank - SQL (Intermediate), Intermediate Python (Data Science), Exploratory Data Analysis in Python, Supervised Learning with scikit-learn, Machine Learning with Tree-Based Models in python, Dimensionality Reduction in Python.