# RAJU SAU

## **Skills**

- SQL (MySQL)
- Python (Pandas, NumPy, SciPy, MatPlotLib)
- Tableau

- Excel (VLookup, Conditional Formatting, Pivot Tables)
- PySpark
- Microsoft Power BI

# **Projects**

#### FINANCIAL TRANSACTIONS ANALYSIS - ADVANCED SQL + PYTHON PROJECT

April 2024

- **Designed** and **implemented** a SQL-based system for comprehensive analysis of financial transactions, with a focus on **trend identification** and **fraud detection**.
- Engineered complex SQL queries for data extraction, aggregation, and computation of financial metrics, significantly improving reporting accuracy.
- Optimized query performance through indexing, query restructuring, and efficient handling of large datasets using MvSQL.
- Integrated SQL results with Python (Pandas, Matplotlib, Seaborn) for advanced data visualization and trend analysis.

#### HR DASHBOARD - TABLEAU PROJECT

May 2023

- **Developed** interactive dashboards (HR | Summary and HR | Detailed) using **Tableau** to visualize key HR metrics and KPIs.
- Leveraged advanced Tableau functionalities such as multi-level filters, parameter-driven dashboards, and dynamic interactions to enhance data exploration and user engagement.
- **Structured** and **optimized** data visualizations to facilitate high-level strategic HR decision-making, providing clear insights into employee demographics, performance, and organizational trends.

## **EXPLORATORY DATA ANALYSIS - US ACCIDENT DATA**

February 2023

- Executed a comprehensive exploratory data analysis (EDA) on US accident data using Python (Pandas, Numpy, Matplotlib, Seaborn).
- Performed data cleaning, transformation, and feature engineering to prepare the dataset for analysis.
- Analyzed accident patterns, including peak times, geographical hotspots, and weather-related trends, providing
  actionable insights for accident prevention and policy formulation.

#### **AXIS BANK STOCK ANALYSIS - PYTHON PROJECT**

May 2024

- Conducted a detailed analysis of Axis Bank's stock market data from 2000 to 2020 using Python (Pandas, Numpy, Matplotlib, Seaborn) to uncover trading patterns and price trends.
- Analyzed key financial metrics including Volume Weighted Average Price (VWAP), trading volumes, and historical
  price movements to identify potential buying opportunities.
- **Developed** visualizations and reports that provided deep insights into stock performance, enabling data-driven investment strategies.

### **Education**

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE ENGINEERING – Lovely Professional University – Phagwara,

Majors: Business Analytics, Data Analysis, Data Science