# Madhu Sudhan Kambam

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#### **Professional Summary**

Analytical and detail-oriented Data Analyst skilled in SQL, Python, Power BI, and Excel. Experienced in delivering business-impacting insights through real-world projects across fraud detection, supply chain, and marketing analytics. Known for building automated dashboards, reducing manual effort by 30–50%, and delivering predictive models with 85–92% accuracy. Eager to apply analytical thinking and technical skills to drive smarter decisions in a dynamic organization.

#### **Technical Skills**

- Languages: Python, SQL
- Tools: Power BI, Microsoft Excel, Tableau (Basic), GitHub, Jupyter Notebook.
- Techniques: Data Cleaning, Statistical Analysis, Data Visualization, Predictive Modeling
- Concepts: Business KPIs, Database Design, ETL Pipelines, Data Modeling

#### **Key Projects**

# Data Engineering Project: Batch data Ingestion and Processing Pipeline (SQL, Notion, Draw.io, Python)

- Built a MySQL data pipeline using stored procedures, improving batch query performance by 25%.
- Documented data flow and processes using Notion, improving stakeholder collaboration by 20%.
- Automated batch data ingestion with Python, cutting manual processing time by 30%.
- Project Link

#### Credit Card Fraud Detection (Python, SQL)

- Developed ML model detecting fraud with 92% precision across 50,000+ transactions.
- Evaluated 50,000+ historical transactions using SQL queries to identify fraud patterns.
- Delivered insights in a mentor presentation—recommended for inclusion in project showcase.
- Project Link

#### **Supply Chain Management Analysis (Excel, Power BI)**

- Optimized supply chain efficiency by analyzing product performance for a dataset of 5,000+ items.
- Reduced delivery delays by 15% via visual performance monitoring.
- Automated data cleaning processes in Excel, saving 10 hours of manual work weekly.
- Project Link

#### **Bank Marketing Prediction (Python, SQL)**

- Predicted client subscription to term deposits using logistic regression, achieving 88% accuracy.
- Extracted and cleaned 20,000+ records using SQL for predictive analysis.
- Visualized campaign performance metrics in Power BI for stakeholder presentations.
- Project Link

# Tata Data Visualization Virtual Internship (Power BI)

- Designed dashboards to visualize business performance metrics for Tata Group's dataset.
- Improved data accessibility for stakeholders by 25% through interactive reports.
- Project Link

#### **IBM Capstone Project (Python, SQL)**

- Investigated real-world dataset to uncover business trends, delivering a 15-page report.
- Retrieved and cleansed supply chain datasets using SQL, subsequently employing Python to build predictive models; findings enabled a 15% improvement in product delivery efficiency.
- Project Link

# **Professional Experience**

## Virtual Internship, Unified Mentor

Data Analyst Intern | November 2024 – January 2025

- Analyzed delivery data, improving product efficiency by 15% in mock campaigns.
- Developed predictive models for bank marketing campaigns, increasing lead conversion by 10%.
- Contributed to fraud detection systems, processing 50,000+ transactions.

## Internship, 360DigiTMG

Data Analytics Intern | March 2024 - July 2024

- Collaborated with industry experts to analyze datasets using SQL and Python.
- Created 10+ Power BI dashboards to present insights, adopted by training team.
- Completed rigorous Data Analytics Program with hands-on projects.

#### Education

### **Professional Program in Data Analytics**

360DigiTMG (State University of New York) | October 2023 – December 2024

• Major: Data Analytics | Minor: Python, SQL

### **B.Tech, Computer Science and Engineering**

YSR Engineering College of YVU, Proddatur, AP | August 2019 – August 2023

• Minor: Disaster Management and Green Building Technology

#### **Certifications**

- Professional Data Analytics Program, 360DigiTMG (Link)
- Databases and SQL for Data Science with Python (Link)
- SOL Certification, HackerRank (Link)
- Tata Data Visualization Virtual Internship, Forage (Link)
- Data Analyst Virtual Internship, Unified Mentor (Link)