Vinay Kiran Raju

Data Science

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PROFESSIONAL SUMMARY

Results-driven Data Analyst with a Master's in Data Science and hands-on experience in data analysis, ETL pipelines, and business intelligence Tools. Currently working in capital markets, specializing in trade data analysis, securities transactions, and risk assessment. Skilled in SQL, Python, Tableau, and AWS, with a proven ability to extract insights, optimize workflows, and enhance decision-making. Adept at automating data processes, building interactive dashboards, and collaborating with cross-functional teams to drive business efficiency.

TECHNICAL SKILLS

- Programming Languages: Python (Pandas, Beautiful Soup, NumPy, Matplotlib, Seaborn, scikit Learn), Scala, SQL.
- Machine Learning Algorithms: Random Forest, Fb Prophet, Naive Bayes, Logistic Regression, XG Boost, Decision-Tree.
- Databases & Data Management: MySQL, PostgreSQL, Snowflake, Data Modeling, Data Warehousing.
- Visualization Tools: Tableau, MS EXCEL, Google Sheets.
- Cloud Services: Amazon Web Services, Microsoft Azure.
- Version Control: Git, GitHub.

WORK EXPERIENCE

Company: Cognizant (Consultant)

Role: Data Analyst

Apr 2024 - Present New Jersey, USA

- Analyzed large datasets using MySQL, Excel to identify trends, consolidate data, and provide actionable business insights.
- Automated data processing with SQL and Tableau, streamlining data integration and statistical computations while creating CRM and financial dashboards to enhance decision-making.
- Developed and maintained BI reports and analytical dashboards, collaborating with cross-functional teams to deliver datadriven insights aligned with project goals and KPIs.
- Enhanced conversion metrics by 20% and developed data-driven solutions that improved business penetration by 10%, boosting profitability by 30% in Q3.
- Developed process maps and workflows in Microsoft Visio to support regulatory compliance and quality assurance initiatives.
- Managed high-volume data processing and reporting for securities transactions, utilizing the DTCC system to track and manage securities positions effectively.
- Developed Python-based ML models for trade analytics and risk assessment, and created custom visualizations in Python using Plotly, Pandas, and Matplotlib.

Company: Natsoft Corporation

Role: Data Engineer

Feb 2023 – Apr 2024 New Jersey, USA

- Designed and deployed automated ETL workflows using AWS Lambda, S3, Glue, and Redshift, optimizing data organization and query performance.
- Implemented data transformations and aggregations with PySpark on EMR clusters, ensuring high data quality by reducing null values and anomalies.
- Developed and scheduled ETL jobs with Apache Airflow, enhancing workflow optimization with advanced features like Pool,
 Executors, and multi-node functionality.
- Created interactive data visualizations in Tableau to drive data-driven decision-making and presented actionable insights to stakeholders.
- Streamlined deployment processes by integrating Git version control with Jenkins, reducing build automation time by 10%.

Company: Natsoft Corporation

Role: Data Engineer

Sep 2020 – Jan 2022 Hyderabad, India

- Established and managed clusters on Amazon EC2 and deployed EMR to establish big data environments for developing ETL pipelines and workflow.
- Increased ETL processes for ingesting data from diverse sources into HDFS and Hive using Sqoop, resulting in a 20% improvement in data ingestion speed.
- Processed web URL data using Scala and transformed into Spark Data Frames for analysis using Spark SQL queries.
- Deployed Spark RDD and Data Frames to rapidly process large datasets, transforming, filtering, and analyzing data, leveraging Spark's in-memory and lazy evaluation capabilities.

- Loaded and processed semi-structured data such as XML, JSON, Avro, and Parquet, optimizing Spark SQL queries to enhance data access speed by 10%.
- Orchestrated and scheduled data pipelines with Apache Airflow, utilizing concepts like DAGs, operators, and hooks to customize pipeline behavior.

PROJECTS

End-to-End Automated ETL Pipeline For Zillow

Jan 2024

 Built an end-to-end ETL pipeline for Zillow using Python, Spark, AWS, and Apache Airflow. Extracted real estate data from Zillow's API, transformed it on an EMR cluster with PySpark, and loaded it into S3. Automated the entire workflow with Airflow and integrated Tableau for data visualization, showcasing expertise in ETL processes, data transformation, and data analysis.

Unlock User Insights: End-to-End Data Engineering Solution

Nov 2023

Designed and implemented a comprehensive data engineering pipeline using AWS S3, AWS Glue, Apache Airflow, and AWS
Athena. Automated data ingestion from APIs, performed data transformations with Glue ETL jobs, and managed workflows
with Airflow. Analyzed data with Athena for actionable insights, demonstrating expertise in data ingestion, transformation,
and analytics.

Credit Card Fraud Detection using ML

Dec 2023

 Developed a Python-based Random Forest ML model for fraud detection with 99.99% accuracy and 99.98% cross-validation on 550,000 entries. Conducted extensive preprocessing to handle missing values, duplicates, standardize features, and address class imbalance. Used exploratory data analysis and visualization to uncover patterns and correlations among 28 principal features, aiding in fraud detection.

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems MS in Data Science Concentration: Data Analysis, Visualization & Machine Learning GPA: 3.71/4	New York, USA May 2023
Gandhi Institute of Technology and Management Bachelor of Technology in Electronics and Communication Engineering GPA: 8.38/10	Andhra Pradesh, India Apr 2021
CERTIFICATIONS	

•	Snowflake -BUILD 2023 LLM Bootcamp — Snowflake	Dec 2023
•	Agile Methodology Virtual Experience Program – Cognizant	Jun 2023
•	<u>Data Science Virtual Experience Program</u> – British Airways	Jun 2023
•	<u>Azure Data Fundamentals</u> - Microsoft	Apr 2023
•	<u>Tableau Desktop Specialist</u> - Tableau	Mar 2023
•	Google Data Analytics -Coursera	Nov 2022