

Srikanth Boinapelly

Data Analyst

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Summary

Data Analyst with 4+ years of experience in data analysis, ML, and data visualization, specializing in Python, SQL, Tableau and Power BI. Proficient in data cleaning, statistical analysis and predictive modeling using Pandas, NumPy, and Scikit-learn. Skilled in ETL processes and cloud platforms (AWS) to transform raw data into actionable insights through interactive dashboards and machine learning models. Proven ability to handle large datasets, deliver data-driven solutions to improve business outcomes.

Technical Skills

- **Programming Languages:** Python, SQL, R
- **Data Analysis:** Pandas, NumPy, Statistical Analysis, A/B Testing, Feature Engineering
- **Data Visualization:** Tableau, Power BI, Matplotlib, Seaborn
- **Machine Learning:** Scikit-learn, XGBoost, Logistic Regression, Random Forest, K-Means, (TensorFlow, PyTorch)
- **ETL & Big Data:** AWS Glue, PySpark, Apache Airflow
- **Cloud Platforms:** AWS (S3, Lambda, Redshift, EC2), Snowflake, Google Cloud (BigQuery), Azure Data Factory
- **Databases:** MySQL, PostgreSQL, BigQuery, Redshift, Oracle, MongoDB
- **Development & Tools:** Git, Jira, Excel (Power Pivot, VBA), Jupyter Notebook, Google Colab

Education

Masters of Computer Science

Kent State University, Kent, Ohio

Aug 2022 - Dec 2023

Bachelor of Computer Science

Aurora's Technological and Research Institute, Hyderabad, India

Jul 2015 - May 2019

Experience

Bristol Myers Squibb, USA

Feb 2024 - Present

Data Analyst

- Developed and optimized complex SQL queries to extract, manipulate, and analyze large datasets from relational databases, improving query efficiency by 30% through advanced indexing and query optimization techniques.
- Leveraged advanced Excel functionalities (Pivot Tables, VLOOKUP, Power Query) to clean, transform, and visualize datasets, reducing manual reporting time by 20% and increasing team productivity.
- Designed interactive Tableau dashboards and reports with custom visuals, cutting report generation time by 40% and providing real-time insights for key stakeholders.
- Utilized Python (Pandas, NumPy) for data preprocessing and manipulation, creating automated scripts that reduced data cleaning time by 25% and improved the accuracy of monthly reports.
- Applied statistical analysis using R, conducting regression models and time-series forecasting that identified a 10% improvement in demand forecasting accuracy, optimizing inventory management.
- Streamlined ETL processes with Talend for extracting, transforming, and loading data from multiple sources, reducing data processing times by 35% and enhancing data quality.
- Built and maintained data models using dimensional modeling techniques (Star Schema), improving query performance by 15% and enabling more efficient data warehouse management.
- Collaborated with cross-functional teams to identify key metrics and KPIs, developing real-time dashboards that contributed to a 10% increase in decision-making speed for senior management.

Hexaware Technologies, India

Jun 2019 - Aug 2022

Data Analyst

- Preprocessed and aggregated large-scale transaction data using SQL (window functions, CTEs, complex joins) to create fraud detection datasets, reducing data preparation time by 40% and storing optimized datasets in AWS S3 for scalable access.
- Performed data analysis using Python (Pandas, NumPy) to identify transaction patterns, detect anomalies, and refine financial data quality. Improved data validation efficiency by 30%, enhancing the accuracy of fraud detection metrics and reporting.
- Collaborated with the data science team to integrate ML-based fraud detection models into financial risk analysis, ensuring seamless data flow and validation. Enhanced fraud detection accuracy by 25% by optimizing dataset structures for model performance.
- Designed real-time Power BI dashboards, providing stakeholders with fraud insights through interactive visualizations, drill-through analysis, and filters, increasing reporting efficiency by 50% and improving fraud response time.
- Automated ETL workflows by integrating AWS Glue for seamless data extraction, transformation, and loading, reducing manual intervention by 70% while documenting processes and training teams on fraud analysis techniques and Power BI usage.
- Standardized and optimized financial datasets to improve fraud detection efficiency, ensuring compliance with regulatory standards. Enhanced reporting accuracy and data-driven decision-making in financial risk assessment processes.