TEJAS MISTRY

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EDUCATION

Syracuse University, School of Information Studies, Syracuse, NY

May 2025

Master of Science, Applied Data Science

Relevant Coursework: Introduction to Data Science, Data Admin & database Management, Scripting for Data Analysis, Applied Machine Learning, Quant Reasoning Data Science, Business Analytics, Big Data Analytics, Cloud Management.

University Of Mumbai, Lokmanya Tilak College of Engineering, Mumbai, India

June 2022

Bachelor of Engineering, Computer Engineering

Relevant Coursework: Database Management System, Artificial Intelligence and Soft Computing, Machine Learning.

TECHNICAL SKILLS

Languages: Python, R, SQL, JavaScript

Data Visualization: Power BI, Tableau, Google Analytics, Looker Studio

Databases & Cloud Platforms: MongoDB, Microsoft Azure, AWS, Google Cloud, Redshift, Snowflake, Big Query

Machine Learning/Statistics: SciKit Learn, TensorFlow, XGboost

Big Data Technologies: Apache Spark, PySpark (MLlib included), Databricks

Other Tools: Power Apps, Microsoft Excel, GitHub Codespaces, Google Colab, JupyterLab, Docker, Trello

WORK EXPERIENCE

Data Analyst Intern, Bandhouse Music group, Nashville, TN

May 2024 - Aug 2024

- Analyzed large-scale streaming and social media data from platforms such as Spotify, YouTube, and Instagram, refining audience engagement strategies and increasing engagement by 15% through data-driven adjustments.
- Designed interactive Tableau dashboards to monitor artist popularity, genre trends, and fan engagement, providing real-time insights that supported informed decision-making.
- Automated data collection using Python and Google Sheets, reducing manual effort by 20% and ensuring data accuracy for reliable analysis.
- Presented weekly insights to the marketing team, boosting streaming numbers by 10% through clear visualization and communication of actionable trends.

Data Analyst Intern, Aromagasms Cafe, Mumbai, India

Feb 2023 - May 2023

- Automated order and inventory management processes, increasing operational efficiency by 30% and standardizing data collection methods.
- Conducted statistical modeling and data analysis to identify key drivers of customer satisfaction, leading to a 25% improvement in service quality.
- Utilized SQL and Python scripts for data cleaning and automation, ensuring consistent and accurate data reporting.
- Delivered weekly marketing insights that facilitated data-driven decisions and contributed to enhanced campaign performance

PROJECTS

Airfare Prediction and Optimization with PySpark

Sep 2024 - Dec 2024

Syracuse University

- Collaborated in a team of 3 to analyze airfare pricing dynamics using big data analytics, focusing on seasonal demand, market trends, and operational costs to inform pricing strategies.
- Led PySpark-based analytics model development to boost data-driven strategic pricing and revenue management.
- Managed Apache Spark-driven data operations, including comprehensive data ingestion, cleaning, and engineering, which facilitated the development of predictive models with Gradient Boosting and Random Forest.
- Delivered a high-performance predictive model with an R-squared of 0.99 and RMSE of 12.60, driving dynamic, datadriven pricing strategies while significantly enhancing airfare prediction accuracy and revenue growth.

Inventory Demand Forecasting

Jan 2024 - Mar 2024

Syracuse University

- Worked in a team of 4 to build ARIMA and LSTM models for forecasting grocery sales using historical and weather data, improving inventory planning and reducing stock issues.
- Processed and cleaned up over 100,000 records in Python to ensure accurate and reliable forecasting results.
- Performed Exploratory Data Analysis (EDA) to uncover patterns between weather changes and consumer buying behavior, helping optimize stock management.
- Delivered insights that minimized overstock and shortages, boosting inventory efficiency.