

ANUSHREE JHA

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Education

National Institute of Technology, Tiruchirappalli

August 2023 – July 2025

Masters of Science Computer Science, CGPA - 8.34

Shaheed Rajguru College of Applied Sciences, Delhi

August 2019 – June 2022

Bachelors of Science Statistics, CGPA - 8.86

Technical Skills

Programming Languages: SQL, Python

Data Visualization Tools: Power BI, Looker, Matplotlib, Seaborn,

Data Analysis: Advanced Excel (pivot tables, power pivot, power query, VLOOKUP, data cleaning, and conditional formatting), Data wrangling, ETL, A/B Testing, Hypothesis Testing

Machine Learning: Linear Regression, Logistic Regression, Decision Trees, Random Forest, K-Nearest Neighbors, Naive Bayes, Support Vector Machines, Adaptive Boosting, Gradient Boosting, XGBoost, Feature Engineering, Model Evaluation

Tools/Frameworks: Numpy, Pandas, Matplotlib, Seaborn, ScikitLearn, Statsmodel

Experience

Delhivery Limited

January 2025 – July 2025

Data Science Intern – Analytics and Business Intelligence

Bangalore, Karnataka

- Supported the Analytics and Business Intelligence team in their respective projects by assisting with data analysis, model evaluation, and insights generation.
- Led the Growth Summit Project in collaboration with 12+ marketers, analyzing 30+ key business metrics (facility count, delivery volume, RTO %, D2C trends, etc.) to identify operational gaps and deliver insights that shaped campaign strategy, regional growth, and brand outreach.
- Developed and optimized time series forecasting models (ARIMA, SARIMA, Prophet, XGBoost) to predict FM client warehouse load reducing MAPE from 30% to 11.74% by engineering lag-based and calendar regressors, helping proactively manage warehouse congestion.
- Automated CWH slot assignment in Python using 1-year PUR and waybill data, improving pickup accuracy by ~20% and reducing failed dispatches (FDDs) through logic-driven slot allocation based on pick rates and slot popularity.
- Prototyped a Streamlit-based geospatial tool using Folium and latitude-longitude data to visualize delivery points and support logistics planning.

Projects

Calories Burnt Prediction Model

September 2024

- Built a Calories Burnt Prediction Model using **15000** data points, employing Pandas for data manipulation and cleaning, and visualized data relationships using Seaborn to identify key factors influencing calorie expenditure.
- Addressed multicollinearity by calculating Variance Inflation Factor (VIF) and optimized feature selection using Recursive Feature Elimination (RFE) to select the top **5** most relevant features.
- Trained and compared models including XGBoost Regressor, Random Forest Regressor, Decision Tree Regressor, and CATBoost Regressor achieving a high prediction accuracy ($R^2 = 0.99$, $MSE = 0.46$), enabling better fitness tracking caloric burn estimation and productionized the model using Streamlit for real-time predictions.

Credit Card Defaulters

July 2024

- Processed 30,000 data points, performed EDA, handled class imbalance using SMOTE, and standardized **10+** numerical features for improved model performance.
- Identified top **15** most relevant features using Random Forest feature importance, reducing dimensionality and enhancing interpretability.
- Validated and Differentiated models including XGBoost, Random Forest, SVM, and Logistic Regression, achieving 87.2% test accuracy ($AUC = 0.874$).

Balanced Tree Clothing Case Study

June 2024

- Performed an in-depth analysis of sales, transactions, and product performance using SQL on over **12** products and **2** category across **4** segments, uncovering insights on customer behavior, revenue trends, and discount impact at Balanced Tree Clothing Company.
- Conducted a sales performance analysis using SQL, uncovering trends in revenue, discount strategies, and customer purchasing patterns. Delivered insights that could optimize product pricing, increase profitability, and refine discount strategies for improved sales conversion rates.

Academic Achievements

- Secured All India Rank **80** among **4000+** candidates in IIT JAM Mathematical Statistics (2023)
- Ranked in the top **1%** nationwide in CUET Statistics (2023)