

RUPESH KUMAR PANDEY

DATA SCIENTIST | DATA SCIENCE & ANALYTICS

Whitefield, Bengaluru, India | +91 88673 82604 |

amerupesh08@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio 1](#) |

[Portfolio 2](#) |



PROFESSIONAL SUMMARY

Data Science professional with hands-on academic experience across machine learning, predictive analytics, customer analytics, supply chain optimization, time-series forecasting, SQL, and business intelligence. Completed 10+ end-to-end analytics projects spanning Retail/FMCG, Transportation/Automotive, Finance, Insurance, Marketing, and E-commerce. Experienced in transforming business problems into analytical solutions using Python, SQL, Tableau, KNIME, Pandas, NumPy, Scikit-learn, statistical modeling, clustering, classification, forecasting, and data visualization. Analyzed 3 years of historical transaction data for customer segmentation and purchasing-pattern analysis, developed 12-month demand forecasts, and evaluated multiple machine-learning algorithms for classification and predictive decision-making.

CORE SKILLS

- Python | Pandas | NumPy | Scikit-learn
- SQL | MySQL | JOINS | Subqueries | CASE Statements | Window Functions | Aggregations
- Machine Learning | Classification | Logistic Regression | Decision Trees | Random Forest | SVM | KNN | Naive Bayes | LDA
- Clustering | PCA | Silhouette Score | RFM Analysis | Customer Segmentation
- Time-Series Forecasting | ARIMA | SARIMA | Exponential Smoothing | Moving Average
- EDA | Statistical Analysis | Predictive Analytics | Business Analytics
- Tableau | Dashboard Design | Data Visualization | Executive KPI Reporting
- Market Basket Analysis | Product Bundling | Cross-Selling | Revenue Optimization
- Supply Chain Analytics | Inventory Optimization | Demand Planning | Customer Analytics

PROFESSIONAL EXPERIENCE

Persistent Systems, Bengaluru | Aug 2023 – Present | *Blue Yonder*

Brillio, Bengaluru | Jul 2022 – Jul 2023 | *BluePlanet Enterprise (Cienna)*

Citixsys, Noida | Feb 2022 – Jun 2022 | *OneEnterprises*

Mindtree, Bengaluru | Dec 2021 – Jan 2022 | *Sabre*

Sonovision (Ortec Group), Bengaluru | Aug 2014 – Nov 2021 | *Airbus*

DATA SCIENCE PROJECTS

Supply Chain Optimization — FMCG / Retail | Analytics Project

- Analyzed warehouse-level demand and supply patterns to identify overstock and understock locations and quantify inventory imbalance.
- Performed EDA, clustering, and classification modeling to identify demand/supply patterns and warehouse segments.
- Applied Logistic Regression, Decision Tree, and Random Forest models to classify demand–supply conditions and identify the most suitable predictive approach.
- Compared classification models using performance metrics and selected Logistic Regression as the preferred model for the business problem.
- Translated model outputs into warehouse-level supply quantity recommendations supporting inventory optimization and reduction of potential excess/shortage situations.
- Demonstrated an end-to-end workflow covering data preparation, exploratory analysis, segmentation, predictive modeling, and business recommendations.

Customer Buying Patterns & Revenue Optimization — Retail / Auto Parts | Analytics Project

- Analyzed 3 years of historical transaction data from an automobile-parts business to identify customer purchasing patterns.
- Applied RFM analysis to segment customers by Recency, Frequency, and Monetary value.
- Identified high-value, loyal, inactive, and potential customer groups for targeted marketing.
- Performed exploratory analysis of purchase frequency, customer value, product affinity, and revenue contribution.
- Conducted Market Basket Analysis on grocery POS transactions to identify frequently purchased product combinations.
- Converted association patterns into recommendations for product bundling, cross-selling, and promotional campaigns.

E-Commerce Revenue Analytics — Retail / E-commerce | Analytics Project

- Performed transaction-level analysis to measure sales volume and revenue contribution by region, product category, and brand.
- Used Pandas and NumPy for data transformation, aggregation, and statistical analysis.
- Identified top-performing regions and product segments based on sales volume and revenue.

- Developed visual analytics to communicate regional performance, product demand, and brand contribution.
- Translated analytical findings into recommendations for revenue growth and product/market prioritization.

New Wheels Sales Analytics — Automotive / Transportation | SQL Analytics Project

- Queried and analyzed structured sales data using MySQL to investigate declining sales performance.
- Used JOINS, subqueries, CASE statements, aggregate functions, and window functions to answer complex business questions.
- Analyzed sales trends, customer feedback, ratings, product/vehicle performance, and customer behavior.
- Created analytical datasets for quarterly business reporting and management decision-making.
- Developed visualizations and translated SQL findings into recommendations for customer acquisition, retention, and sales performance.

Insurance Claims Analytics — Risk / Transportation-Adjacent | Business Intelligence Project

- Built interactive Tableau dashboards to analyze insurance claim patterns and business performance indicators.
- Used visual analytics to identify claim trends, risk patterns, and performance variations across business dimensions.
- Designed executive-level dashboards to convert complex datasets into decision-ready KPIs and visual insights.
- Applied BI principles to support policy, risk, and operational decision-making.

Forecasting — Retail / FMCG / Supply Chain | Time-Series Analytics Project

- Analyzed historical monthly sales time-series data to identify trend, seasonality, and demand patterns.
- Developed and compared Moving Average, Exponential Smoothing, ARIMA, and SARIMA forecasting approaches.
- Generated 12-month forward forecasts for two products and evaluated model performance for business planning.
- Incorporated lower and upper confidence limits to quantify forecast uncertainty.
- Demonstrated applications in demand planning, inventory management, procurement, and sales target setting.

CUSTOMER ANALYTICS & PREDICTIVE MODELING

- Applied customer segmentation techniques to identify behavioral and value-based customer groups.
- Developed classification models using Logistic Regression, Decision Trees, Random Forest, SVM, KNN, and Naive Bayes.
- Demonstrated predictive modeling capability for customer propensity, retention, and targeting use cases.
- Applied statistical and machine-learning techniques to identify high-value and potentially at-risk customer segments.
- Transferable use cases include churn prediction, customer lifetime value, recharge propensity, plan recommendation, customer segmentation, and campaign optimization.

DATA SCIENCE & ANALYTICS HIGHLIGHTS

- 10+ academic analytics projects covering Retail, FMCG, Finance, Automotive/Transportation, Marketing, and Risk Analytics.
- 3+ years of transaction data analyzed for customer purchasing behavior and segmentation.
- 12-month sales forecasting developed using ARIMA/SARIMA, Exponential Smoothing, and Moving Average models.
- Multiple ML classification algorithms evaluated, including Logistic Regression, Decision Trees, Random Forest, SVM, KNN, Naive Bayes, and LDA.
- Customer segmentation performed using RFM, Clustering, PCA, and Silhouette Score.
- SQL analytics performed using joins, subqueries, window functions, CASE statements, and aggregation techniques.
- Interactive Tableau dashboards developed for executive-level business insights.
- Market Basket Analysis applied to identify product associations and cross-selling opportunities.
- Analytics applied across Retail/FMCG, Transportation/Automotive, Finance, Insurance, and customer-centric business problems.

DOMAIN & BUSINESS ANALYTICS

Retail | FMCG | Supply Chain | Inventory Optimization | E-commerce | Automotive | Transportation | Insurance | Risk Analytics | Customer Analytics | Revenue Analytics | Demand Forecasting | Business Intelligence

EDUCATION

- Master of Data Science (Global) – Deakin University, Australia
- PG Program in Data Science & Business Analytics – Great Lakes Institute / Great Learning / UT Austin
- Bachelor of Electrical Engineering – IIAS, Jamshedpur

ATS KEYWORD PROFILE

Data Scientist, Machine Learning, Predictive Analytics, Python, SQL, MySQL, Pandas, NumPy, Scikit-learn, Tableau, KNIME, EDA, Statistical Analysis, Classification, Regression, Logistic Regression, Decision Tree, Random Forest, SVM, KNN, Naive Bayes, LDA, Clustering, PCA, RFM, Customer Segmentation, Time Series, ARIMA, SARIMA, Exponential Smoothing, Forecasting, Market Basket Analysis, Supply Chain Analytics, Inventory Optimization, Revenue Analytics, Customer Analytics, Business Intelligence, Data Visualization.