## Nandini Ethirajulu

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#### **EDUCATION**

## University at Buffalo, The State University of New York

Master of Science – Data Science and Applications

## **EXPERIENCE**

**Local Grown Salads** 

Remote, United States

Buffalo, NY

Data Engineer February 2025 - Present

- Performing database mapping between Odoo MRP/ERP and PostgreSQL, using Python to automate data integration for customer information, farming formulas, and operational details.
- Collaborating with 5+ cross-functional teams to update and store customer-specific data, manage work orders, and streamline data flows based on business requirements. Supporting the recall functionality by developing Python scripts and database queries to fetch product manufacturing and delivery details from PostgreSQL, ensuring traceability and compliance.

**Deloitte Consulting** 

Chennai, TN, India

June 2021 - July 2023

Data Analyst

- Engineered 300+ SSIS ETL packages to replicate and stage source tables for Tennessee State's Benefits system, implementing initial full loads, incremental updates, and optimizing performance through indexing, views, and structured data models.
- Developed a master ETL package to orchestrate child package executions, log execution details, and enable targeted restarts for failed tasks, reducing ETL downtime by 90%.
- Designed Oracle PL/SQL procedures utilizing advanced SQL techniques like partitioning, CTEs, complex joins, subqueries, and unions to process data for 200+ client reports, incorporating robust validation to resolve data inconsistencies.
- Implemented a data warehouse structure by transforming staging data into reporting tables, applying data modeling principles to support Tableau visualizations for transactional, eligibility, and benefit issuance data.
- Created fixed-length CSV files for federal submissions to the Administration for Children and Families (ACF), encapsulating state-level family and customer data derived from business logic.
- Optimized ETL workflows by 43% through advanced data cleaning, preprocessing, and redundancy elimination, ensuring seamless data integration and transformation.
- Collaborated on Tableau dashboards to deliver detailed and summarized views of Eligibility Determination, Benefits Issuance and Claims data, enhancing reporting accuracy and boosting user satisfaction by 29%.

**Deloitte Consulting** 

Chennai, TN, India

August 2019 - May 2021 Associate Analyst

- Extracted, preprocessed, and standardized data from diverse sources for a Legacy System Conversion initiative for the State of Connecticut, achieving 98% data accuracy. Optimized SSIS ETL workflows and procedural scripts, reducing processing time by 50% and minimizing data
- Migrated transformed data to target databases using Salesforce's bulk loading utility, enhancing operational efficiency and post-conversion reporting. Led user acceptance testing (UAT), system validation, and data reconciliation post-migration to ensure data accuracy, verify against the source system, and confirm alignment with business requirements and ensuring the integrity of the converted data.

# Analysis of Patient Satisfaction in healthcare - A Multiple Regression Approach Using SAS

November 2024 – December 2024

- Conducted multiple regression analysis in SAS to predict patient satisfaction, achieving an R-squared value of 97.81%, explaining 97.81% satisfaction variation. Key predictors identified were average staff visits (40% satisfaction variation), number of nurses (7%), and patient age (negative correlation with satisfaction).
- Model successfully predicted satisfaction scores for new observations, with a 95% prediction interval for a sample patient to be between 34.13 and 41.29.

#### **Loan Repayment Prediction Analysis**

November 2024 – December 2024

- Preprocessed 37,408 records, applied Principal Component Analysis (PCA) to retain 87% variance, and addressed class imbalance using SMOTE for balanced training in predicting successful repayment or default risk.
- Built logistic regression models achieving 72.64% balanced accuracy post-SMOTE, with an AUC of 0.78 and a well-calibrated ROC curve, effectively identifying repayment outcomes and minimizing misclassification.

# Market Basket Analysis of Customer Purchase Behavior

February 2024 – April 2024

- Transformed customer orders dataset, extracted from CRM into a binary transaction matrix, enabling the application of the Apriori algorithm to uncover high-confidence product associations.
- Applied Apriori to identify the top 10 association rules, with the top rule achieving 97.64% confidence and a lift of 2.12, providing actionable insights for optimizing product bundling, promotions, and inventory strategies.

## **DBMS Project**

September 2023 – December 2023

- Implemented a normalized Oracle SQL database for banking operations, using data modeling and an ER diagram to define relationships between a fact table and 9-dimension tables, while applying integrity constraints for data consistency.
- Developed optimized SQL queries for transactional and analytical purposes, leveraging indexing, partitioning, and complex joins for efficient data retrieval and reporting.

### TECHNICAL SKILLS

Python, R, Oracle PL/SQL, Java, SAS, Snowflake, HTML, CSS, JavaScript Programming Languages: Data Analysis and Visualizations: Machine Learning, Statistical Data Mining, SSIS, Tableau, Power BI

Database Management: Oracle, MS SQL Server, My SQL, Excel, PostgreSQL

Visual Studio, R Studio, Microsoft Office Suite, GitHub, Bitbucket, Jira, Odoo Tools:

Domains: Benefits and Claims Data, Data Warehousing, Loan Default Prediction, Agile Framework