NIVETHINI SENTHILSELVAN

+1 (617) 206 0530 | senthilselvan.n@northeastern.edu | linkedin-nivethini-senthilselvan| GitHub | Tableau | Portfolio

EDUCATION

Northeastern University - Master of Professional Studies in Applied Machine Intelligence (GPA – 3.9/4.0)

Boston, MA

Key courses: Data Mining, AI Communication and Visualization, ML Operations, Business Intelligence.

Chennai, IN

Anna University - Bachelor of Technology in Information Technology (CGPA – 9.1/10)

Key courses: Probability and Statistics, DBMS, Python, Java, OOPS, Data Structures, Supply Chain Management.

May 2022

Aug 2026

PROFESSIONAL EXPERIENCE

Mutlicoreware/Uhnder Pvt Ltd

Chennai, IN

Software Engineer

Jun 2022 - Jul 2024

- Developed a Performance Analysis Dashboard for CPU, RAM, DSP, and ACP usage, integrating SQL for data retrieval and processing real-time live data, leveraging Matplotlib and Seaborn for dynamic visualization.
- Engineered a Peer's KPI Metrics Dashboard to track bug metrics, test case execution, and automation coverage. Optimized data extraction with **SQL**, automated preprocessing with **Python**, and enabled real-time visualization in **Grafana**.
- Automated Radar performance data collection and integration with SQL, developed a Flask-based dashboard for real-time visualization, identifying 25% more undetected bugs across releases.

Mutlicoreware/Uhnder Pvt Ltd

Chennai, IN

Intern - Software

Sept 2021 - May 2022

- Developed a **Python Auto-Mail Trigger Script** to identify MISRA-C++ violations in Git commits.
- Developed a Hardware Inventory Dashboard using **Python/Flask** to display radar details and its current operational state.

PROJECTS

Predictive Analytics for High-Value Customer Churn in the Telecom Sector Using Machine Learning (Github)

Jul 2024

- Developed a machine learning pipeline leveraging logistic regression and decision tree classifiers to predict customer churn for high-value telecom subscribers using monthly usage data.
- Feature Engineering & Dimensionality Reduction: Applied PCA and advanced feature extraction techniques to optimize model performance and reduce dimensional complexity, handling class imbalance using **SMOTE**.
- Identified key churn indicators like call volume, data usage, and recharge frequency for retention strategies.

Customer Segmentation and Lead Scoring System for Predicting Lead Conversion Using Logistic Regression (Github) Jun 2024

- Engineered a logistic regression model with feature selection and regularization techniques (L1/L2) to predict lead conversion probability, optimizing resource allocation for sales teams.
- Conducted data cleaning, outlier treatment, and encoding (one-hot/label) to ensure model robustness.
- Implemented cross-validation, ROC-AUC analysis, and hyperparameter tuning to achieve a predictive accuracy of 80% for lead scoring, streamlining lead prioritization and enhancing sales effectiveness.

Demand Prediction for Shared Bike Rentals Using Multiple Linear Regression (Github)

May 2024

- Developed a Multiple Linear Regression Model to predict shared bike demand using key predictors like weather, season, and user demographics, leveraging Python's sklearn library.
- Performed Data Preprocessing including handling categorical variables, feature engineering, and scaling to optimize model accuracy and interpretability.
- Evaluated Model Performance using R-squared and residual analysis, ensuring robust predictions for actionable insights to drive revenue growth post-COVID-19.

SQL-Driven Insights for Optimizing Global Movie Release Strategy - Insights for RSVP Movies (Github)

Mar 2024

- Applied advanced SQL techniques such as complex JOINs, subqueries, and window functions (e.g., ROW NUMBER(), RANK()) to analyze and rank global movie performance based on revenue, genre, and audience demographics.
- Utilized CTEs and nested queries for dynamic aggregation, trend analysis, and identifying relationships between budget, cast, and box office success across different regions.
- Employed advanced filtering and aggregation with GROUP BY, HAVING, and CASE WHEN statements to uncover insights into movie language, cast impact, and budget allocation, optimizing strategies for global releases.

TECHNICAL SKILLS

Programming Languages: Python (Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn, TensorFlow, PyTorch), Java, SQL, R. Data Science and ML: Regression, Classification, Decision Trees, SVM, Clustering, Neural Networks, NLP, LLM.

Data Analytical Tools: Tableau, Power BI, MS Excel (VLOOKUP, Pivot Tables, VBA), Jupyter Notebooks, Google Analytics.

Data Warehouse Tools: MySQL, MSSQL Server, GCP, AWS (S3, EC2), Snowflake, ETL, Airflow, Kubernetes, Docker.

Other Tools and OS: Jira, Confluence, Git, Agile, Kafka, MS PowerPoint, MS Word, Microsoft Office Suite, Windows, Linux.