# **NIVETHINI SENTHILSELVAN**

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# **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.

Aug 2026

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

Chennai, IN

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

May 2022

#### 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.