

# Susil Sundar Maharaja Murugan

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## PROFESSIONAL SUMMARY

Aspiring AI Engineer with hands-on experience building and deploying machine learning and AI applications using Python. Strong background in data and planning analysis and operational planning, with 5 years of experience in shipment forecasting, capacity planning, KPI analysis, and identifying operational performance gaps. Skilled in transforming business data into actionable insights and developing AI-driven solutions to solve real-world problems.

## TECHNICAL SKILLS

**ML / DL:** PyTorch, TensorFlow, keras, Scikit-learn, XGBoost, Supervised & Unsupervised Learning, Deep Learning, NLP, Feature Engineering, Model Evaluation, Cross-Validation, Hyperparameter Tuning, Time Series Analysis & Forecasting, Object Detection (YOLO), Facial Recognition, Reinforcement Learning (RLHF), Supervised Fine-Tuning, CNN, RNN, DNN

**Data Preprocessing & Analysis:** Python, SQL, NumPy, Pandas, Exploratory Data Analysis (EDA), Data Cleaning, Matplotlib, Seaborn

**AI Tools:** n8n, postgreSQL, Quadratic AI, prompt engineering, transformers, open Ai GPT, Claude, gemini, RAG, Agentic AI, Hugging Face

**MLOps & Deployment:** MLflow, Experiment Tracking, Reproducible Pipelines, Model Deployment, Model Monitoring, Docker, GitHub, CI/CD (GitHub Actions)

**Backend / Cloud:** AWS Services, GCP (Vertex AI), API Development (REST, WebSockets), FastAPI, Flask, Streamlit

**Tools & Environment:** Jupyter Notebook, Git, GitHub, VS Code

## PROJECTS

### Credit Risk Score Prediction Model [github.com/susil-sundar-maharaja/credit-risk-score](https://github.com/susil-sundar-maharaja/credit-risk-score)

- Developed an AI-powered credit risk assessment system that predicts loan default probability, enabling faster lending decisions and reducing manual credit-analysis effort by an estimated 50–60% through automated risk screening.
- Designed a business-focused risk segmentation framework using Rank Ordering, KS Statistic, and Gini Coefficient to evaluate borrower quality and support data-driven loan approval decisions.
- Built an end-to-end machine learning pipeline covering data quality validation, feature engineering, model optimization, and deployment, helping lenders identify high-risk applicants before credit approval.

### Insurance Premium Prediction Model [github.com/susil-sundar-maharaja/premium\\_prediction](https://github.com/susil-sundar-maharaja/premium_prediction) [ML](#)

- Developed an AI-powered insurance pricing system that automates premium estimation using customer demographics, health, and lifestyle factors, supporting faster and more consistent underwriting decisions.
- Identified data quality issues and designed separate predictive models for customers aged under 25 and 25+, enabling more accurate risk assessment across distinct customer segments.
- Built and deployed an end-to-end prediction platform that transforms customer information into real-time premium recommendations, reducing manual effort in quote generation and improving decision consistency.

### AI-Powered Supply Chain Analytics Platform [github.com/susil-sundar-maharaja/Supply-Chain-Analysis](https://github.com/susil-sundar-maharaja/Supply-Chain-Analysis)

- Developed an AI-powered supply chain analytics platform to automate manual sales reporting and KPI tracking, reducing analyst effort and accelerating operational decision-making through automated data processing.
- Designed an end-to-end ETL workflow using n8n, Gmail, PostgreSQL (Supabase), and Quadratic AI to automatically ingest, transform, validate, and consolidate daily sales data into analytics-ready datasets.
- Integrated real-time exchange rates through the Open Exchange Rates API and built a unified analytical model to improve reporting accuracy across multiple currencies and business dimensions.
- Leveraged AI-assisted data engineering and natural language analytics within Quadratic AI to calculate supply chain KPIs (OTIF, Line Fill Rate, Volume Fill Rate), generate dashboards, and surface actionable business insights with minimal manual intervention.

## PROFESSIONAL EXPERIENCE

### Data & Planning Analyst — Zoelink Logistics 2020 – 2026

- Analyzed weekly and monthly shipment data to forecast customer shipment volumes and anticipate upcoming demand, supporting operational and capacity planning decisions.
- Analyzed historical shipment accumulation and available rail capacity to identify expected space utilization, plan capacity allocation, and minimize unused or insufficient rail space during normal and peak periods.
- Monitored key logistics KPIs, including On-Time and In-Full (OTIF) delivery performance, to identify customers and shipments where service-level targets were not achieved.
- Investigated KPI deviations and operational issues, communicated findings to the relevant teams, and supported corrective action planning to improve delivery performance and operational efficiency.

## CERTIFICATIONS

- AI Engineer Certification — Microsoft (via Simplilearn)
- Machine Learning Certification — Codebasics
- Deep Learning — Codebasics

## EDUCATION

**B.E. Electronics and Communication Engineering** *Infant Jesus College of Engineering, Tamil Nadu*

**Master of Computer Applications (MCA)** - Bharathiar University, Coimbatore (*pursuing*)