

Data Scientist

Namakkal, India | suriyagurumoorthi02@gmail.com | Linkedin | GitHub | Portfolio

EDUCATION

Vellore Institute of Technology

MSc Computational Statistics and Data Analytics (Integrated) Programme Representative and Merit Scholar for 3 consecutive years Vellore, Tamil Nadu Sept. 2020 - May 2025 CGPA 9.33/10.0

Experience

Data Science Intern Aug. 2023

LetsGrowMore(Virtual)

- Worked on many initiatives at LetsGrowMore as an intern, learning data science and analysis. Finished many tasks at the firm and received a certificate.
- Stock Price Prediction: Built and forecasted LSTM-based models for accurate stock price prediction, essential for financial decision-making. (GitHub Link)
- EDA on Terrorism Dataset: A thorough EDA revealed terrorist tendencies and patterns. (GitHub Link)

Data Analyst Intern

May. 2023 – Jun. 2023

Hindustan Aeronautics Limited (HAL)

Bangalore, Karnataka

- Designed "Helicopter Failure Analysis" project, organising and cleaning data for meaningful dashboards.
- Optimally used Excel, Python, SQL, and Tableau to clean data, analyze it, and craft interactive dashboards.
- Strengthened soft skills in independent and team work, honing problem-solving and decision-making capabilities.

Technical Skills

Softwares: Python, SQL, Tableau, R, Excel

Hard Skills: Git, Generative AI, Large Language Models, Prompt Engineering, Data Visualisation, Machine Learning,

Deep Learning, Data Structures and Algorithm, Big Data Management

Soft Skills: Story Telling, Highly Adaptable and agile

Libraries: Pandas, NumPy, Matplotlib, Tensorflow, Scikit-Learn, Statsmodels

Projects

British Airways Customer Prediction | Python

(GitHub Link)

- Demonstrated proficiency in data cleaning, Pre-processing, and machine learning model building techniques.
- Developed a robust predictive model using Random Forest, capable of forecasting passenger demand with high accuracy.
- Achieved an accuracy of 85 % using Random Forest, outperforming Decision Tree

Cycle Sales Analysis | Excel, Tableau

(Tableau Link)

- Performed data cleansing in Excel to guarantee Tableau visualisations were accurate and reliable, providing a solid foundation for analysis.
- Visualized sales data across various dimensions, including brand, product category, customer, and sales region.
- Provided actionable insights into sales performance, customer preferences, and product positioning.

Analysis of vehicle Accidents | MySQL

(GitHub Link)

- Fabricated a thorough analysis of accidents, uncovering hidden patterns and extracting meaningful insights.
- Performed time-based analysis and found seasonal trends, peak accident times, and patterns.
- Demonstrated intermediate SQL proficiency by using JOIN, DECLARE, CASE, SET, WITH functions.

Customer Lifetime Value Prediction | MySQL, Python

(GitHub Link)

- Employed Python for data cleaning and customer segmentation based on RFM Scores.
- Leveraged SQL to pinpoint high-performing customers, optimizing marketing and retention efforts.
- Utilized ML models for predictive analysis, forecasting new customer behaviors based on purchase patterns.

Trip Itinerary Generator using LLM | Python, Generative AI

(GitHub Link)

- Designed an interactive system allowing users to input and to receive a personalized daily itinerary.
- Leveraged the Gemini Pro API for advanced natural language processing and understanding
- Incorporated real-time data sources for weather forecasts, foreign exchange rates, and flight fares using relevant prompt engineering.