

ARAVINDHAN B

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SUMMARY

Python Developer with experience in building machine learning–driven applications and backend services. Focused on developing practical and efficient solutions for real-world use cases. Developed a sales forecasting solution using structured datasets, including data preprocessing, feature engineering and model evaluation. Built APIs using FastAPI to serve model predictions and worked with SQL Server for data querying and performance improvement.

SKILLS

Languages: Python, C#

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, FastAPI, LangChain, Django

Tools: Git, GitHub

Database: SQL (SQL Server)

Cloud: Microsoft Azure (Function App)

TECHNICAL EXPERIENCE

CETAS Information Technology Pvt Ltd, Chennai, India

June 2025 – Present

Sales Forecasting & API Development

- Built a machine learning model to predict future sales using historical data, helping businesses understand sales trends and make better decisions such as inventory planning and sales strategy.

Machine Learning Engineering

- Developed a machine learning solution including data preprocessing, feature creation, and model training.
- Cleaned and structured data by handling missing values and generating time-based and lag features.
- Built prediction models using Scikit-learn and improved performance through tuning.
- Organized code into reusable functions for preprocessing and prediction.
- Deployed the solution as a REST API using FastAPI on Azure Functions.

Backend Development

- Built a REST API using FastAPI to serve machine learning predictions.
- Created a prediction endpoint to accept input data and return model outputs.
- Integrated the trained model into the API for real-time predictions.

Cloud Deployment

- Deployed the machine learning model on Azure Functions for real-time prediction.
- Built an API to accept input data and return model predictions.
- Verified the API by testing it with sample data to ensure correct results.

Data Preparation using SQL

- Used Microsoft SQL Server to extract and prepare data for machine learning.
- Wrote SQL queries using joins, filtering, and aggregations to retrieve useful datasets.

- Optimized queries by selecting necessary columns and refining filtering conditions.

EDUCATION

B.Tech Computer Science and Engineering (AI & ML)

Sep 2021 – May 2025

Vellore Institute of Technology, Chennai

B.Sc. Data Science and Applications

Expected Graduation: 2027

Indian Institute of Technology Madras, Chennai