# Sarath Babu Data Science and Al

7.5+ years of experience with Data Science and 1.5 years of experience with AI in building data-driven solutions for a variety of requirements in diverse domains. Proficiency in creating, developing, and deploying highly adaptive machine learning, deep learning and generative AI models and pipelines for various business solutions. Looking forward to opportunities to build my career and apply my skills in innovative ways.

# **SKILLS**

| • | Progra | amming | Languages |
|---|--------|--------|-----------|
|---|--------|--------|-----------|

- Python
- SQL

R

PySpark

#### **Domains**

- Statistics
- Image Analytics
- Artificial Intelligence
- Machine Learning
- Text Analytics
- Product Affinity (Apriori)
- Deep Learning
- Generative Al

### Data Visualization

Tableau

PowerBl

Looker

#### Machine Learning

- Descriptive Analytics
- Data Pre-Processing
- Model Validation
- Regression
- Time Series Analysis

- Predictive Analytics
- Data Cleaning
- Hyper Parameter Tuning
- Classification
- Time Series Forecasting

- Prescriptive Analytics
- Model Building
- Model Deployment
- Clustering

# Deep Learning

- Artificial Neural Networks (ANN)
- PyTorch

Tensorflow

Keras

# Image Analytics

- Convolution Neural Networks (CNN)
- Object Detection
- Computer Vision

- Image Processing
- YOLO
- Face Recognition
- OpenCV
- SSD
- Vision Transformers

#### **Text Analytics** Text Classification Natural Language Word Embeddings **Processing** Recurrent Neural **BERT** Wake Word Detection Networks (RNN) from speech **Generative AI** Transformers Large Language Models Gemini **GPT** Llama Retrieval Augmented Generation (RAG) Speech to Text OpenAl Whisper Chatbot **FAISS** Langchain HuggingFace Cloud **Azure Databricks** Azure Data Factory **Azure Machine Learning** AWS S3 AWS Athena **AWS Glue AWS Sagemaker** Snowflake **Tools** Airflow Docker Git Back End Flask Streamlit Flutter (Flet) Web Automation Selenium **Beautiful Soup**

# Work Experience

#### **Latent View Analytics**

10/2023 - Present Domain:

Computer Hardware

Gen Al Chatbot application for Data Analysis and visualization for an American Multinational Technology company

Achievements: Incorporation of insights in decision making process for quality product managers

- Front End Development with Streamlit, Flask and Back End Development with Python.
- SQL generation, summarization and visualization with OpenAl GPT-4o, RAG with Sentence Transformer, FAISS and few shot prompts.

07/2023 – 09/2023 Domain:

Computer Hardware SLM Chatbot application for all Laptop and Desktop users of an American Multinational Technology company with Retrieval Augmented Generation *Achievements:* Single Source of Truth packaged application deployed for all laptops and desktops

- Front End Development with Streamlit, Flask and Back End Development with Python.
- Text preprocessing and Embedding search with Sentence Transformer embeddings on FAISS vector store.

03/2023 - 06/2023 Domain:

Subscription Analytics

**Churn Analysis for Search Engine of an American Multinational Technology Company** 

Achievements: 3% reduction in churns on targeted demographics

 Customer profiling with Clustering and Feature importance using ensemble tree models with Azure Databricks and PySpark

12/2022 – 02/2023 Domain:

**Data Engineering** 

End to End Data Pipeline Deployment for an American Software Company *Achievements:* Successful deployment of end-to-end pipeline

 Data Pipeline development and deployment with Airflow, Data Extraction with Snowflake, Data Transformation with Python and Data Visualization with Looker

05/2021 – 11/2022 Domain: **Supply Chain**  Data Warehousing Development for Demand Planners for an American Multinational Technology Company

Achievements: 50% Reduction in manual efforts for Demand Planners

- Front End Development with Excel and Tkinter and Back End Development with Python and Xlwings
- Data Extraction from Teradata, AWS S3 & Snowflake

Domain: Supply Chain

# Time Series Forecasting for Tablet Devices for an American Multinational Technology Company

Achievements: Incorporation of Forecasting model as part of decision making

- Identification of closely resembling time series of other devices with DTW (Dynamic Time Warping)
- Time Series Forecasting with Barycenter Averaged time series

Domain:
Business
Process
Re-Engineering

Incident Analysis with Machine Learning Models for an American Multinational Technology Company

Achievements: 16-hour manual effort reduction for every quarter

- Incidents or Tickets visualization with Tableau Dashboards
- Identifying factors which results in tickets with Feature importance and Feature selection with Machine Learning Models

Tiger Analytics

10/2020 - 02/2021 Domain: **Retail** 

# Pipeline Creation using Azure Data Factory for an American Pet Care Company

**Achievements:** Automation with QC eliminated major manual intervention

- Migration from Pandas to Pyspark and data flow using Azure Databricks.
- Assembled the pipeline for ETL & End to End deployment in Azure Data Factory.

04/2020 - 09/2020 Domain: **Retail**  **Product Affinity Model Development for an American Food Corporation** 

Achievements: Identified Paired Products and incorporated into Marketing Strategy

- Created modules and libraries for Apriori algorithm on Big Data in a Non-PvSpark environment
- Product Affinity on county, state and national level and visualization of results using Tableau

01/2020 - 03/2020 Domain:

Transportation Engineering

Accident Visualization using Dashboard and Storyboard for an American State Transportation

Achievements: Identified County locations for major resource allocation

• Dashboard with Tableau, PowerBI and Storyboard with Tableau

09/2019 - 01/2020 Domain: Insurance **Churn Possibility Prediction of High Premium Customers for an American Insurance Company** 

Achievements: Identified features which got incorporated into Marketing Strategy

- Feature Selection using Embedded methods.
- Predictive modeling using Ensemble models.

## **TATA Consultancy Services**

05/2019 - 09/2019 Domain - **Banking**  Response Classification using Topic Modelling for an American Multinational Bank

Achievements: Reduction of Manual efforts for classification

- Implemented combination of Topic modeling methods (LDA & LSA).
- Response classification using Machine Learning Models.

02/2019 - 05/2019 Domain -Engineering &

**Technology** 

# Oil Rig Pipeline Corrosion Detection for an American Technology Company

- Image acquisition and processing with OpenCV.
- Image thresholding, Pooling and Flattening using Python.
- Corrosion detection using Machine Learning models.

09/2018 - 02/2019 Domain -**Powerplant** 

**Engineering** 

Reduction of NOx and CO Emissions for a Japan based Thermal Power Plant

Achievements: 5% reduction in emissions

- Data visualization and Outlier elimination.
- Machine Learning Model Selection and Hyper-Parameter Tuning.
- Created a unified model for NOx and CO predictive analytics.

02/2018 - 08/2018 Domain -Powerplant

**Engineering** 

Clustering Analysis of Coal Feed for a Japan based Thermal Power Plant *Achievements:* 5% cost optimization

- Data visualization and Outlier elimination.
- Clustering to classify coal based on qualities.

06/2017 – 01/2018 Domain - **Retail**  Data Visualization at Transactional Level for a UK based Retailer Achievements: Insights incorporated into Decision Making

• Data visualization using Matplotlib, Seaborn and Plotly.

### **EDUCATION**

06/2014 - 09/2016 Applied Electronics Master of Engineering

PSG College of Technology, Coimbatore

08/2009 - 04/2013 Electronics and Communication Engineering **Bachelor of Engineering** 

Thanthai Periyar Government Institute of Technology, Vellore

### **ACHIEVEMENTS**

- Published LLM based paper <u>BIRD</u>: <u>Business Insight and Recommendation Developer</u> in TechRxiv (IEEE Preprint).
- Featured in Worldwide Google AI competition: <u>BIRD: Business Insight and Recommendation</u>
  <u>Developer</u>
- Runner up in All India Google Al Exchange competition: ARI: Audit Report Interpreter Al
- Featured in Worldwide Databricks AI competition: Nalanda Educational AI
- Fine tuned SLM on HuggingFace: GK\_10000
- Cleared level 3 of Google FooBar challenge (Google Employment Eligibility)
- Ranked 42 in Machine Hack World Rankings: MachineHackLeaderboard
- Developed and published 4 PyPi packages.
  - 1. multicorr
  - 2. metrictable
  - 3. largeproductaffinity
  - 4. cipherLV