

MOJESH THADDI

Data Scientist | Machine Learning Engineer

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PROFESSIONAL SUMMARY

Data Science graduate (Integrated M.Sc., VIT-AP, CGPA 8.76/10) with hands-on expertise in healthcare AI and financial forecasting. Developed a clinical decision support system achieving 94.4% prediction accuracy on 10,000+ records and presented a hybrid deep learning forecasting framework at NCRTAD 2025. Proficient in Python, machine learning, deep learning (CNN/LSTM), and end-to-end model deployment using Flask and Streamlit. Seeking a data scientist or ML engineer role to apply research-backed skills to real-world problems.

PROFESSIONAL EXPERIENCE

Data Science Intern | Techno Colabs Software | Madhya Pradesh (Remote) | Jan 2024 – May 2024

- Built and evaluated classification models (Random Forest, Logistic Regression, SVM) using Python and Scikit-learn to support predictive analytics workflows, achieving over 88% accuracy on validation datasets of 5,000+ records.
- Cleaned and engineered features from structured HR and operational datasets using Pandas and NumPy — applying normalization, one-hot encoding, and k-fold cross-validation — improving model F1-score by approximately 12% over baseline.
- Integrated trained ML models into a Flask-based REST API, supporting end-to-end deployment and enabling real-time predictions; collaborated with a 4-person team across development, testing, and debugging cycles.

SKILLS

Proficient: Python, SQL, Pandas, NumPy, Scikit-learn, TensorFlow, Keras, Flask, Streamlit, Power BI, Tableau, Matplotlib, Seaborn, Git, Docker

Familiar: FastAPI, MySQL, AWS, GCP, R

ML & AI: Regression, Classification, Feature Engineering, Feature Selection, Hyperparameter Tuning, Cross-Validation, Model Evaluation, ML Pipelines, XGBoost, A/B Testing

Deep Learning & NLP: CNN, LSTM, ConvLSTM, Time-Series Forecasting, NLTK, Tokenization, TF-IDF, Text Embeddings

Data Engineering: ETL, Data Pipeline, Data Mining, Database Management, EDA, Statistical Analysis

Mathematics: Linear Algebra, Probability, Statistics, Hypothesis Testing, Statistical Modeling

Soft Skills: Problem Solving, Analytical Thinking, Communication, Team Collaboration, Research, Adaptability

PROJECTS

AI-Based Clinical Decision Support System — https://github.com/mojesh1950/cardiac_ai

Technologies: Python, Machine Learning, Flask, TensorFlow

- Designed and deployed a cardiovascular disease risk prediction platform using multimodal clinical datasets of 10,000+ patient records.
- Built and benchmarked five ML algorithms — Random Forest, SVM, Logistic Regression, ANN, XGBoost — with feature extraction, normalization, and model optimization.
- Achieved 94.4% prediction accuracy and high ROC-AUC using an optimized SVM model, enabling early-risk detection to support faster clinical triage decisions.
- Deployed via Flask as a real-time web application (live: cardiac-ai-pi.vercel.app), reducing manual risk assessment time for clinical screening workflows.

Stock Market Forecasting Using Deep Learning — <https://github.com/mojesh739/Stock-Price-Forecasting->

Technologies: Python, ConvLSTM, Time Series Forecasting

- Developed a hybrid forecasting framework combining TES (Triple Exponential Smoothing) and ConvLSTM deep learning for multi-step stock price prediction.
- Performed data preprocessing, trend analysis, normalization, and EDA on financial time-series datasets; applied Bayesian Optimization for hyperparameter tuning.
- Implemented Encoder-Decoder and Dual Attention mechanisms, evaluating performance using RMSE, MAE, MSE, R^2 , and Theil's U Statistic — outperforming baseline ARIMA on directional accuracy.
- Presented the TES-ConvLSTM framework at NCRTAD 2025 (National Conference on Recent Trends in Advanced Data Science).

Employee Attrition Prediction System — <https://github.com/mojesh739/BigMart-Product-Outlet-Sales-Analysis>

Technologies: Python, Scikit-learn, XGBoost

- Built predictive models to identify employee attrition risk using the IBM HR Analytics dataset (14,999 records, 35 features).
- Implemented Logistic Regression, Random Forest, and XGBoost with advanced feature engineering; XGBoost achieved the highest accuracy at approximately 87% with optimized recall for at-risk employees.
- Identified top attrition drivers (overtime, job satisfaction, monthly income) to support targeted HR intervention strategies.

EDUCATION

Vellore Institute of Technology, Andhra Pradesh 2021 – 2026

Integrated M.Sc. in Data Science | **CGPA: 8.76 / 10.0**

Relevant coursework: Machine Learning, Deep Learning, Statistical Inference, Data Structures, Database Management, Time Series Analysis

ACHIEVEMENTS

Research Presentation – NCRTAD 2025

- Presented peer-reviewed research on Stock Market Forecasting using Time Series Analysis and Deep Learning at the National Conference on Recent Trends in Advanced Data Science, 2025.
- Developed and demonstrated a novel hybrid TES-ConvLSTM forecasting framework for financial time-series prediction, outperforming classical ARIMA baselines on directional accuracy.
- Applied feature engineering, data preprocessing, and Bayesian optimization to improve forecasting performance across multiple financial instruments.
- **Python for Data Science:** Analytics Vidhya
- **Machine Learning:** Great Learning
- **SQL for Data Analysis:** Analytics Vidhya
- **Tableau Fundamentals:** Simplilearn