

SAYAND P

Aspiring ML Engineer | Model Deployment | NLP Pipelines | Python | Scikit-learn
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PROFESSIONAL SUMMARY

Motivated aspiring ML Engineer with hands-on experience building, evaluating, and deploying machine learning and NLP models. Pursuing a PG Diploma in Data Science from the University of Calicut with a B.Sc. in Statistics with Data Science. Proficient in Python, Scikit-learn, and end-to-end ML pipelines — from raw data ingestion and feature engineering to model deployment via Streamlit. Passionate about building intelligent, production-ready systems and seeking a remote ML Engineer internship or junior role to contribute to real-world ML applications.

EDUCATION

PG Diploma in Data Science | University of Calicut 2025 – Present

Relevant: Machine Learning, Statistical Inference, Data Visualization, Python for Data Science

B.Sc. Statistics with Data Science | University of Calicut 2021 – 2024

CGPA: 6.975 / 10 | 69.75% (First Class)

Key Coursework: Probability Distributions, Statistical Inference, Regression Analysis, Sampling Theory, Multivariate Techniques, Time Series Analysis, Statistical Quality Control, Linear Algebra & Numerical Methods, Python Programming, DBMS, Data Visualization (Python & Tableau), Introduction to ML

TECHNICAL SKILLS

Languages	Python, R, SQL
ML Frameworks	Scikit-learn, Pandas, NumPy, TF-IDF, Naive Bayes, Regression, Classification, Clustering
ML Workflow	Data Preprocessing, Feature Engineering, Model Training, Cross-Validation, Hyperparameter Tuning, Model Evaluation
NLP	Text Cleaning, Tokenization, TF-IDF Vectorization, Naive Bayes Classifier, Spam Detection
Deployment	Streamlit, GitHub, Jupyter Notebook, VS Code
Visualization	Matplotlib, Seaborn, Plotly (basic)
Statistics	Hypothesis Testing, Regression Diagnostics, Time Series, Multivariate Analysis
Soft Skills	Problem Solving, Attention to Detail, Continuous Learning, Team Collaboration

EXPERIENCE

ML Engineer Practitioner (Project-Based) | Self-Directed Learning 2024 – Present

- Built and deployed 3 live Streamlit ML applications: SMS spam classifier, Telco churn predictor, and Premier League match predictor — all publicly accessible via Streamlit Cloud.
- Implemented XGBoost models for classification (churn prediction, sports outcome prediction) with class imbalance handling, custom probability thresholds, and ROC-AUC evaluation.
- Engineered features across multiple projects: lag features, time-based variables, UK public holiday indicators, team performance metrics, and TF-IDF text vectorization.
- Built an end-to-end retail demand forecasting pipeline on real UK sales data — data cleaning, feature engineering, regression modeling, and business-friendly stock recommendation output.
- Maintained all projects on GitHub with structured READMEs, requirements.txt files, and serialized model artifacts (Pickle) for full reproducibility and cloud deployment.

PROJECTS

► **SMS Spam Classifier — Deployed NLP App**

End-to-end NLP pipeline: text preprocessing, TF-IDF vectorization, Naive Bayes classifier. Serialized model with Pickle and deployed as a live Streamlit web app. Achieved high precision and recall on SMS spam dataset. | Live: share.streamlit.io/sayandp/sms-spam-classifier | GitHub: github.com/sayandp/sms-spam-classifier

▸ **Telco Customer Churn Prediction — Deployed ML App**

XGBoost classifier predicting telecom customer churn. Handled class imbalance using `scale_pos_weight`; applied custom threshold (0.30) to improve recall; evaluated with ROC-AUC. Deployed live on Streamlit Cloud with interactive sliders and real-time probability score display. | Live: telco-churn-app-cyqpjag2mufddo5pt2cbqh.streamlit.app | GitHub: github.com/sayandp

▸ **Premier League Match Predictor — Sports Analytics App**

ML system predicting Premier League outcomes (home win/draw/away win) using XGBoost on 10 years of match data (2014-2025). Integrated Monte Carlo simulation for scoreline probabilities and Poisson goal modeling. Dashboard shows win probability bars, expected goals, and head-to-head history. | Live: premier-league-match-predictor-hkziappotkd3ghtkefvsgcr.streamlit.app | GitHub: github.com/sayandp

▸ **Smart Inventory Recommendation System — Retail ML App**

End-to-end demand forecasting pipeline on real UK retail data. Built lag features, time-based variables, and UK public holiday indicators. Regression model outputs product-level demand ranges with safety buffer stock recommendations via an interactive Streamlit dashboard. | GitHub: github.com/sayandp

ADDITIONAL INFORMATION

- Actively building a data science portfolio with deployed projects on GitHub (github.com/sayandp).
- Continuous learner — deepening expertise in advanced ML, deep learning fundamentals, and cloud-based data tools.
- Preparing for data science entrance assessments; strengthening competitive programming and quantitative reasoning skills.
- Collaborated in academic teams for data analysis projects and technical presentations.
- Actively seeking remote ML Engineer internships and junior ML roles globally — open to contract and freelance ML projects.