

AWANTIKA SRIVASTAVA

Data Scientist | AI & Machine Learning Solution

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PROFILE SUMMARY

Data Scientist with **2+ years of experience** in building **end-to-end machine learning solutions**, specializing in **time series forecasting, demand planning, statistical modeling, and MLOps**. Strong expertise in **Python, SQL, feature engineering, model optimization, and production deployment**. Proven ability to translate business problems into scalable AI/ML solutions with measurable impact.

CORE TECHNICAL SKILLS

- **Programming & ML Frameworks:** Python, C++, SQL., Numpy, Pandas, SciPy, TensorFlow, Keras, PyTorch.
- **Statistics & Mathematics:** Statistical Modeling, Descriptive & Inferential Statistics, Hypothesis Testing, Probability, Sampling, Scenario Analysis.
- **Machine Learning:** Supervised & Unsupervised Learning, Reinforcement Learning, Regression, Classification, Clustering, Random Forest, Decision Trees, SVM, KNN, K-Means, XGBoost, Hyperparameter Tuning.
- **Deep Learning & AI:** Neural Networks, CNN, RNN, LSTM, Transformers (BERT), Transfer Learning, Model Fine-tuning, RAG, LLMs.
- **Time Series & Forecasting:** LSTM, ARIMA, SARIMA, Prophet, Demand Forecasting, Trend & Seasonality Analysis
- **Feature Engineering:** Data Cleaning, Transformation, Scaling, Lag Features, Rolling Statistics
- **Databases & Big Data:** SQL, MySQL, MongoDB, Hadoop/Hive (basic), Data Pipelines
- **MLOps & Deployment:** Docker, CI/CD (Jenkins), Model Versioning, REST APIs, Cloud Deployment
- **Visualization:** Matplotlib, Seaborn, Power BI
- **Cloud & Tools:** Azure (basics), Git, Linux

EXPERIENCE

Data Scientist | PPS International Pvt. Ltd.

January 2024-Present

- Designed, trained, and **deployed machine learning models into production** using Python and cloud platforms, improving **model inference reliability by 30%**.
- Built **end-to-end ML pipelines** covering data ingestion, preprocessing, feature engineering, model training, validation, and automated deployment.
- Implemented **containerized ML services using Docker**, enabling scalable and reproducible deployments across cloud environments.
- Performed **exploratory data analysis (EDA)** and applied statistical techniques on **large-scale datasets** to uncover trends and optimize feature selection.
- Collaborated closely with **data analysts, product managers, and stakeholders** to convert business problems into effective ML solutions.
- Optimized model performance through **hyperparameter tuning and evaluation metrics**, resulting in measurable accuracy improvements.
- Integrated trained models with **Python-based APIs** to support real-time and batch inference use cases.
- Followed best practices for **production ML**, including code versioning, experiment tracking, and deployment monitoring.

PROJECTS

Railway Driver Assistance System (RDAS) | Enterprise ML Project

- Designed and deployed a real-time computer vision-based ML system to **detect unsafe driver behaviors from continuous video streams**.
- Trained and optimized **CNN-based object detection models (SSD MobileNet architecture)** to perform real-time inference on video data.
- Implemented **end-to-end ML pipelines** covering data ingestion, preprocessing, model training, evaluation, and production inference.
- Achieved **20–25 FPS real-time processing with <150 ms inference latency** by optimizing models for deployment.
- Built and integrated a **Flask-based web interface** to visualize detections and automatically recorded **30-second event clips**, reducing manual review effort.

Amazon Stock Price prediction | Applied ML Project

- Developed an **LSTM-based time series forecasting model** using historical data of **50K+ records** to predict future trends.
- Applied **data normalization, sequence modeling, and feature selection**, improving forecast accuracy by **18–22%**.
- Optimized model performance through **hyperparameter tuning**, reducing validation loss by **20%**.
- Evaluated models using **RMSE and MAE**, ensuring reliable performance on unseen data.
- Built reusable **Python ML pipelines** for training, evaluation, and inference.

LLM and RAG Based Chatbot | Applied ML Project

- Designed and deployed a **Retrieval-Augmented Generation (RAG) based chatbot** to answer resume-specific queries with **90%+ response relevance**.
- Implemented **document chunking, embeddings, and vector similarity search**, reducing incorrect responses by **35%**.
- Integrated **LLM APIs with Python backend services**, enabling real-time, context-aware question answering.
- Optimized prompt engineering and retrieval logic, improving answer precision by **25%**.
- Built a scalable architecture suitable for **production-ready GenAI applications**.

CERTIFICATION

- IBM Data Science & AI Certification
- AWS Generative AI with Large Language Models
- OpenCV Computer Vision Certification

EDUCATION

IMS Engineering College, Ghaziabad

September - 2020

Bachelor of Technology (Electrical and electronics engineering)