

Ramdev Chaudhary

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Professional Objective

I'm a Machine Learning practitioner focused on Statistical Learning and Time Series Forecasting. I've worked on building ML pipelines for price prediction, ride demand forecasting, and AI-based decision support systems. I enjoy working on real-world problems where quantitative modeling and predictive systems that drive practical decisions.

Experience

Sapio Analytics | February 2026 – March 2026

AI/ML Intern

- I Contributed to a hyperlocal language initiative for the KBZ pay (Myanmar) by Designing a Question bank to collect primary data based on geolocation and socio-economic factors; in which I used scenario based questions approach for Reinforcement learning that got recognized by the CEO.
- Also conducted secondary research on H-West Ward (Mumbai) to identify actionable socio-demographic and spatial insights for a Maharashtra government hyperlocal analytics project.

Sun Enterprises | April 2025 – September 2025

IT Solutions Developer

- Designed and developed custom software and internal tools to address real-world operational challenges including product segregation and inventory tracking.
- Analysed business workflows and translated stakeholder requirements into scalable technical solutions, improving operational efficiency and data organization.
- Supported data-driven e-commerce operations by managing and optimizing Amazon product listings and assisting in performance-oriented digital workflows.

Research

Galaxy Link, Vol. XIV, Issue I, ISSN 2319-8508, UGC-Listed Journal No. 47023, 2025–26

Equicourt: AI & ML-Based Legal Assistance System for Citizens – Author

Proposed a legal severity scoring mechanism and engineered a fine-tuned complaint classification model combining supervised machine learning and rule-based logic for legal complaint analysis and structuring.

Projects

Amazon ML Challenge 2025 | Team of 4 | Global Rank: 2232

Advanced Price Prediction Model | <https://github.com/ramoware/Amazon-ML-Challenge-2025>

Problem: Inefficient product price forecasting.

Solution: Developed an ensemble ML model combining XGBoost, LightGBM, and Decision Trees. Performed hyperparameter tuning via GridSearchCV, applied cross-validation, and visualized feature contributions using SHAP to interpret model predictions.

Impact: Achieved a SMAPE score of 58.67, ranked 2234 nationally, and optimized runtime to ~12 minutes, providing actionable insights into key price-driving features.

Govt. of Maharashtra and Sapio Analytics | Team of 5 | December 2025

Ola Ride Request Forecasting Model | <https://github.com/ramoware/OLA>

Problem: Inefficient hourly ride demand estimation leading to suboptimal driver allocation.

Solution: Built an end-to-end ML forecasting pipeline using historical ride data enriched with time, zone, and weather features. Conducted data cleaning, feature engineering, EDA, and evaluated multiple models, with Random Forest emerging as the best-performing approach.

Impact: Improved demand forecasting accuracy, enabling better driver deployment and operational planning for peak and off-peak hours.

Ratio Audit | Team of 10 | February 2026 - Present

AI Auditing System

Problem: Inefficient tokenization of AI models increases the cost and output's accuracy is compromised.

Solution: Built an Operating system with deep embedding of artificial intelligence into the core operating system and its native apps to automate tasks and increase the efficiency of the AI models.

Impact: This integration is most powerful system on new class of hardware that supports AI models.

Certification

Govt. of Maharashtra and Work With Dignity Foundation | Feb 2026

Machine Learning

Stanford University and Code in Place | May 2024

Python

Technical Skills

Programming: Python, C++, SQL (basic)

Machine Learning: scikit-learn, XGBoost, LightGBM, Random Forest, Linear & Tree-based Models

Deep Learning: Basic understanding of concepts like activation functions, backpropagation, CNNs, etc.

Data & Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA), Feature Engineering, Model Evaluation

Visualization: Matplotlib, Seaborn

Tools & Systems: Git, GitHub, Jupyter Notebook, Google Colab, Streamlit, Linux

Education

Ramanand Arya D.A.V. College | June 2024 – March 2027

BSc. In Information Technology