

Ramchand Sevaiwar

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PROFILE

Machine Learning Engineer with expertise in Python, SQL, Scikit-learn, and TensorFlow, focused on building and deploying scalable ML systems. Hands-on experience in developing end-to-end ML pipelines, including data preprocessing, feature engineering, model training, evaluation, and deployment. Built production-ready applications using Streamlit and implemented experiment tracking with MLflow. Experienced in NLP and large-scale data processing, delivering efficient and optimized models. Strong foundation in software engineering practices, version control (Git), and model lifecycle management. Passionate about translating business requirements into robust, scalable machine learning solutions.

EDUCATION

Rajiv Gandhi Proudyogiki Vishwavidyalaya [🌐](#), 2022 – Present | Bhopal , MP
Bachelor of Technology (B.Tech) in AIML

Madhya Pradesh Board of Secondary Education [🌐](#), 12th, 2019 – 2020 | Balaghat, MP

PROJECTS

Loan Approval Prediction Model [🌐](#)

- Built a financial risk prediction system using diverse classification techniques to evaluate applicant profiles.
- Conducted preprocessing, exploratory analysis, and feature transformation to enhance data reliability.
- Utilized cross-validation and hyperparameter tuning (GridSearchCV) to boost performance by **5%**.
- Designed a Flask-based interface enabling real-time decision support for end users.
- Hosted the application on cloud infrastructure with integrated workflows for tracking and evaluation.

Churn Prediction & Retention Analysis [🌐](#)

- Developed an end-to-end churn prediction pipeline using machine learning to identify high-risk customers and drive retention strategies.
- Performed data preprocessing, EDA, feature scaling, and handled class imbalance using oversampling techniques.
- Applied multiple classification models with cross-validation and GridSearchCV, improving performance by **10%**.
- Deployed an interactive **Streamlit** application on cloud for real-time inference and user interaction.
- Incorporated **MLOps practices** for model evaluation, monitoring, and reproducibility.

Real Estate Price Intelligence [🌐](#)

- Built a real estate price prediction system using ML, incorporating location-based feature engineering and domain-specific variables.
- Performed extensive data cleaning, outlier handling, and advanced EDA to uncover pricing patterns and trends.
- Engineered meaningful features (e.g., price per sqft, locality impact) and applied scaling to enhance model performance.
- Optimized regression models using cross-validation and hyperparameter tuning, achieving a **15% accuracy improvement**.
- Deployed a **Streamlit** app on cloud with real-time predictions and integrated evaluation workflow for consistent performance.

SKILLS

Programming

Python, SQL

Machine Learning

Scikit-Learn, Supervised & Unsupervised Learning, Regression, Classification, Clustering, Model Evaluation, Cross-Validation, Feature Engineering, MLOPS

Natural Language Processing

Tokenization, TF-IDF, Word2Vec, Scapy, Bert

Tools & Technologies

Streamlit, MLflow, Git, Jupyter Notebook, Vs Code, Fast API, Flask,

Data Analysis

Pandas, NumPy , EDA , Feature Engineering

Deep Learning

TensorFlow, Keras , Pytorch ,OpenCV , YOLO

Data Visualization

Matplotlib, Seaborn, Plotly, Power BI

Core Concepts

Statistics, Probability, Linear Algebra

CERTIFICATES

Full Stack Data Science with Agentic AI - Naresh I Technologies

Microsoft Azure- Sage Summer School

Internet of Things (IoT)-Sage Summer School

INTERESTS

Exploring emerging technologies in AI & Machine Learning, Large Language Models (LLMs), Generative AI, Agentic AI systems, and building real-world ML applications.