

Om Raskar

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Summary

Assistant System Engineer with 1 year of experience in the banking domain, specializing in system operations, data analysis, and analytical problem-solving. Experienced in analyzing large-scale transaction datasets and system logs, performing Root Cause Analysis (RCA), and applying Exploratory Data Analysis (EDA) techniques to identify patterns, anomalies, and operational insights. Proficient in Python, SQL, and Scikit-learn for data processing, analysis, and model development. Built and evaluated Machine Learning models for predictive analytics and forecasting using supervised learning and time-series techniques, including Decision Trees, ARIMA, and SARIMA. Passionate about developing data-driven solutions and expanding expertise in Deep Learning, MLOps, and production-ready Machine Learning systems.

Experience

Tata Consultancy Services (TCS) | Navi Mumbai, Maharashtra

Assistant Systems Engineer | 04/2025 - Present

- Worked on a banking domain project for State Bank of India (SBI) as part of TCS delivery team
- Analyzed large-scale system logs and transaction datasets to identify failure patterns and anomalies.
- Performed Root Cause Analysis (RCA) on production incidents using log analysis.
- Applied Exploratory Data Analysis (EDA) techniques to uncover recurring trends and detect anomalies.
- Utilized Syslog and service-level data (URLs, ports, request flows) to trace transactions and identify failure points across distributed systems.
- Worked with SQL and Excel for extraction of actionable insights from production data.

Skills

Machine Learning, Time Series Analysis, Deep Learning, Model Optimization, SQL, Python, Data Analysis, Scikit Learn, Data Science, ML Ops(Basic)

ML Projects

[Time-Series-Forecasting-Using-ARIMA-SARIMA](#)

- Developed an end-to-end time series forecasting solution using historical retail sales data to predict future sales trends.
- Performed data preprocessing, stationarity testing (ADF Test), log transformation, differencing, and seasonal decomposition to prepare data for forecasting.
- Implemented and compared **Autoregressive (AR), ARIMA, and SARIMA** models using Python and Statsmodels.
- Evaluated model performance using **MAE** and **RMSE** metrics, identifying SARIMA as the best-performing model with the lowest forecasting error.

Tech Stack: Python, Pandas, NumPy, Statsmodels, Matplotlib, ARIMA, SARIMA

Credit Risk Assessment using Decision Tree Classifier

- Developed a **Decision Tree-based classification model** to assess loan approval eligibility using a structured financial dataset
- Performed **data preprocessing**, including handling missing values, encoding categorical variables, and feature selection
- Conducted **exploratory data analysis (EDA)** to identify key factors influencing loan approval decisions
- Trained and optimized the model to improve prediction accuracy and reduce overfitting
- Evaluated model performance using metrics such as **accuracy, precision, recall, and confusion matrix**
- Derived actionable insights from the model to understand **credit risk patterns and customer segmentation**

Tech Stack: Python, Pandas, Scikit-learn, Decision Tree, Matplotlib, Seaborn

PTO

Education

Smt. Kashibai Navle college of Engineering | Pune, Maharashtra

B.E in Information Technology | 05/2024

Focused on core computer science subjects like Software Engineering, DBMS, TOC, ML and built projects in Machine Learning.

CGPA - 8.43/10

Websites and Social Media

- [LinkedIn - https://www.linkedin.com/in/om-raskar-566338220](https://www.linkedin.com/in/om-raskar-566338220)
- Github - [om-raskar291 \(Om Shrikrishna Raskar\)](#)

Languages

English, Hindi, Marathi