

Ankit Darade

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Profile Summary

Results-driven professional with experience in designing and optimizing scalable data pipelines, developing data-driven solutions, and building robust machine learning models. Proficient in Python, SQL, and big data technologies such as Spark, Hive, and Hadoop for data processing, integration, and analysis. Expertise in exploratory data analysis (EDA), predictive modeling, and end-to-end machine learning pipeline development, transforming large datasets into actionable insights. Skilled in deploying machine learning models, leveraging data to solve complex business problems, and collaborating with cross-functional teams to drive data-driven decision-making..

Skills

- **Programming & Frameworks:** Python (Pandas, NumPy, Scikit-Learn, Flask, FastAPI, Django), HTML, CSS.
- **Machine Learning & Data Science:** EDA, Data Cleaning/Wrangling, Predictive Modeling (Linear/Logistic Regression, Decision Tree, Random Forest, SVM, Naive Bayes, KNN, XGBoost), NLP (NLTK), Time Series Analysis, Deep Learning, Machine Learning.
- **Data Visualization:** Matplotlib, Seaborn, Tableau.
- **Big Data & Cloud:** Hadoop, PySpark, MapReduce, Hive, Sqoop.
- **Databases:** SQL, MySQL, MongoDB.
- **Version Control & Collaboration:** Git.
- **Web & Automation:** BeautifulSoup, Web Scraping, Tkinter.
- **Software & Tools:** Jupyter Notebook, PyCharm, Python Shell, Advanced Excel.
- **Operating Systems:** Windows, Linux.

Work experience

Data Scientist Intern (ANWEB TECHNOLOGIES PVT LTD)

Sep. 2024 – Jan. 2025

Application Name: FRS (Finance Regulatory System)

Environment: Python, SQL, ML.

- The objective of the project was to calculate **Expected Credit Losses (ECL)** in compliance with IFRS 9 standards, perform vintage analysis, and drill down to loan-level data to analyze risk factors and trends.
- **Data Integration:** Worked with three main data stores—Model_collateral, Model_config, and Model_Authrep to consolidate loan-level data, credit risk parameters, and loan opening information.
- **Risk Metric Calculations:** Developed and implemented calculations for PD, LGD, and EAD, and ensured they adhered to IFRS 9 guidelines.
- **Stage Classification:** Identified and categorized loans into three stages:
 - Stage 1: Loans with low credit risk or no significant increase in risk.
 - Stage 2: Loans with a significant increase in credit risk but not yet impaired.
 - Stage 3: Credit-impaired loans.
- **Vintage Analysis:** Conducted vintage analysis to track the performance of loan cohorts over time and identify trends and risk factors.
- **Detailed Loan-Level Analysis:** Performed in-depth analysis to identify specific risk drivers impacting ECL calculations.
- **Risk Reporting:** Generated regular reports on key risk metrics for internal and external stakeholders.

Roles and Responsibilities

- Implemented and optimized data for efficient data processing and transformation.
- Utilized Pandas for querying and managing large datasets, ensuring high performance and reliability.
- Collaborated with business teams to understand requirements and provide data-driven solutions, including the addition of new attributes to datasets.
- Applied machine learning techniques to calculate key risk metrics, including Probability of Default (PD), Loss Given Default (LGD), and Exposure at Default (EAD), within a three-stage classification framework.

Application Name: Shipment Pricing Prediction (Supply chain analytics)

Environment: Python, Machine Learning

- Utilized Python and machine learning to predict shipment pricing, performing data exploration, cleaning, and feature engineering.
- Applied statistical analysis and algorithms like Linear Regression and Random Forest, achieving an **R-squared score of 0.85**.
- Built and optimized predictive models, creating visualizations and reports for stakeholders, enabling data-driven decisions that led to **cost reductions in supply chain operations**.
- Developed a Flask-based web application to deploy a shipment pricing prediction model.
- End-to-End ML Pipeline: Designed and implemented the complete machine learning pipeline, including data preprocessing, feature engineering, model training, evaluation, and optimization for accuracy and efficiency.

PROJECTS

Trading Bot using Angel Broking API : Python, Angel Broking API, Pandas, Matplotlib

- Developed an automated trading bot in Python that executes stock trades based on predefined strategies using the Angel Broking API.
- Integrated the API for real-time market data retrieval, order placement, and portfolio management.
- Implemented features like risk management, stop-loss, and automated position sizing.
- Used technical indicators (e.g., moving averages, RSI) and custom algorithms for decision-making.
- Monitored trade performance and logged results for analysis using data visualization libraries.

Employee Management System: HTML5, CSS3, JavaScript, Django/Python

- Developed a web app for managing employee information with Django CRUD operations.
- Participated in requirement gathering and code development, created Django models and views.
- Designed web pages for various functionalities including authentication and employee management.

CERTIFICATIONS

Exponent IT Training Institute – Data Science.

Exponent IT Training Institute – Data Analytics.

Exponent IT Training Institute – Python.

Exponent IT Training Institute – Data Engineering.

EDUCATION

Dy Patil College Of Engineering And Technology
(BE CIVIL)

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