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Data Scientist

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Education

Indian Institute of Technology Bombay Master of Science in Physics, CPI: 8.45/10

Aug 2020 - June 2022 Mumbai, Maharashtra

University Visvesvaraya College of Engineering Bachelor of Engineering in Mechanical, Marks:79.9/100 Aug 2015 – June 2019 Bangalore, Karnataka

Professional Experience

July 2022 - Present

Mumbai, Maharashtra

Kotak Mahindra Bank

Business Analyst-Digital Channels

- Initiated and applied customer segmentation models using K-Means and DBSCAN algorithms to enhance digital channel features for Retail, Corporate, and Privy customers, resulting in a 12-15 point increase in the Net Promoter Score.
- Analyzed the Fund Transfer Module in Net-Banking and used Gradient Boosting and XGBoost to predict transaction failures and identify root causes. Implemented corrective measures that reduced the failure count by 10,000 per month.
- · Analyzed customer issues related to login, KYC, and service modules, and devised targeted solutions that reduced customer support tickets by 25% and decreased abandonment rates by 20% for Net-Banking and m-site channels.
- Performed time series analysis on Net Banking alerts data to identify alert trends, load and failure patterns. Leveraged the SARIMA model to forecast future failure trends, thereby streamlining issue management for the support teams.
- Conducted A/B Testing and gathered customer insights on the Deposit Module, Statement Module, and m-site to identify the most impactful features, resulting in a 60% reduction in TAT and a 30% increase in user adaptation.
- Designed and maintained dashboards and periodic KPI reports for Digital Channels. Drafted project requirements, including over 25 Business and Product Requirement Documents, as well as User Stories for Digital Channels.

Shapoorii Pallonii E&C Graduate Engineering Trainee July 2019 – September 2019

Chennai, Tamil Nadu

• Managed ERP and procurement processes for a multi-speciality trauma care hospital construction project with a budget of approximately INR 500 crore. Conducted detailed analysis of contract documents, and oversaw resource planning.

Projects

Car Price Predictor for Used Cars | Scikit-learn, Streamlit, EDA

 $\mathcal{G}Link$

- Developed Car Price Predictor for Used Cars to estimate resale value of cars and deployed it in Streamlit Cloud.
- Performed in depth data analysis including data cleaning, feature engineering and extracted key insights from the data.
- Achieved an MAE of 955\$ and $R^2=95\%$ using GradientBoost and other ML Algorithms. The model can be utilized in financial firms for estimating resale value of car, particularly for mortgage and insurance valuations.

Credit Card Fraud Detection System | Scikit-learn, Streamlit, Pandas

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- Built a model to detect fraudulent Credit Card transactions based on financial, temporal and geographical features.
- Realized EDA on a sizable dataset with a huge class imbalance, employed techniques to address the data imbalance and engaging in feature engineering. Deployed model in Streamlit-Cloud. The model can be integrated with FRM system.
- Achieved an F1 Score of 0.78 and AUC Score of 0.94 with focus on user experience without compromising on security.

Auto-Insurance Claim Fraud Prediction System | Python, Flask, Render

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- Pioneered a model to automatically classify auto insurance claims as fraudulent or not, thus reducing manual effort.
- Implemented an automated pipeline to fetch data, perform pre-processing and feature engineering, evaluate models, predict outputs, and developed a Flask app for this system, achieving an F1 Score of 0.95.

Multi-Label Bank Customer Complaint Classification | Python, Hugging-Face, Gradio

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- Analyzed bank consumer complaint data and created a multi-label, multi-class classification system to predict the categories and subcategories of complaints, facilitating efficient routing of customer issues to the appropriate teams.
- Built a custom pipeline by fine-tuning a BERT model, achieving a Micro-F1 Score of 77% and a Macro-F1 Score of 71%.

Customer Lifetime Value(LTV) Prediction | Python, Pandas, Plotly

- Conducted EDA on the sales dataset, uncovering key insights into sales, customer behavior, and shopping patterns.
- Implemented an RFM, BG-NGD and GG model to predict customer Lifetime Value (LTV) for the given dataset. Classified customers into different segments based on LTV and predicted purchase for further Cohort Analysis.

Technical Skills

Languages: Python | Machine Learning: Time Series Analysis, Regression, Classification, Data Analysis | Deep Learning: Neural Networks, ANN, CNN | NLP: Text Classification, Summarization, Generation, Name Entity Recognition, Transformers | Libraries: scikit-learn, TensorFlow, Keras, PyTorch, Hugging Face | Database: PostgreSQL, MySQL, MongoDB | REST-API: FastAPI, Flask | Version Control: Git, GitHub | Basic MLOPS: GitHub Actions, Docker | BI-Tools: Excel, Power BI | Big Data: PySpark | Additional Skills: Statistics, Computational and Mathematical Physics, Numerical Methods, Product Management

Certifications

1. Data Science Masters 2.0 - PW Skills 2. Complete Data Engineering 3.0 With Azure - Grow Data Skills*