# ${ m Murali~K}$

# 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

## Kotak Mahindra Bank

July 2022 - Present

Mumbai, Maharashtra

Business Analyst-Digital Channels

- Analyzed customer pain points related to login, KYC, and service modules. Pinpointed key issues and implemented solutions, resulting in a 25% reduction in tickets raised and a 20% decrease in drop-off rates for Net-Banking and m-site.
- Devised and executed a comprehensive customer analytics and segmentation model targeting the distinct needs of Retail, Corporate, and Privy Customers. Launched tailored solutions, driving a notable 12-15 point surge in NPS.
- Steered comprehensive data analysis on Fund Transfer Module transactions of Net-Banking, isolating issues and root causes. Decoded insights and failure patterns, and devised strategies to address the majority of potential problems. Architected a robust solution targeting IMPS timeout issues and initiated the Dispute Resolution Portal project.
- 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 managed dashboards and periodic KPI reports, along with project documentation, for Digital Channels.
- Translated business requirements into technical specifications, by formulating over 30 comprehensive Requirement Documents (BRD and PRD) and User Stories for Net-Banking. Ensured optimal user experience, functionality, and data-driven decisions, while also managing Project Management tasks and devising go-live strategies.

# Shapoorji Pallonji E&C

July 2019 - September 2019

Graduate Engineering Trainee

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

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

Link

- Built a model to detect fraudulent Credit Card transactions based on financial, temporl 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

Link

- Developed 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

Link

- 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 75% and a Macro-F1 score of 64%.

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

Link

- 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\*