# SHUCHISMITA MALLICK

## Data Scientist (AI/ML)

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**♥** Kolkata-India

% Portfolio

in Linkedin

**G** Github

# **EXPERIENCE**

#### **Data Scientist**

#### **Enqurious**

July'23 - Present

- Pangalore, India-WFH
- Tech Stack: Python, SQL, Regression, Classification, MLops, Azure Databricks, Azure ML Studio, Azure Al Foundry
- Led the creation and execution of data science projects, constructing proofs of concept (POC) tailored for EdTech solutions and mentoring aspiring decision scientists.
- Conducted data analysis and used statistical models and machine learning techniques to evaluate channel effectiveness and develop strategies for redistributing budgets, maximizing sales, and profitability.
- Developed and deployed machine learning models to Databricks endpoints for real-time customer risk prediction.
- Prepared end-to-end solutions in Azure ML Studio, focusing on Market-mix modeling, dynamic pricing for price optimization, and optimal channel prediction for new product launches
- Developed Agentic-RAG Chat-bot utilizing Azure AI Foundry, AI Search, connecting with Unity Catalog in the Health Care domain based on Non-clinical Metrics, whose dataset was curated by me.

## Data Analyst

#### **Enqurious**

🛗 July'22 - June'23

Pangalore,India-WFH

- Tech Stack: Python, SQL, PowerBI
- Created multiple data analysis projects in Python, SQL, and Power BI across various domains to address the company's needs.
- Conducted live sessions with clients to deliver hands-on learning experiences, enabling them to enhance their skills effectively.
- Designed and implemented deep learning models with a computer vision pipeline using CNNs to classify traffic signs from image datasets, advancing automated driving systems.
- Implemented uplift modeling techniques to predict the incremental impact of marketing strategies, enabling personalized campaigns by identifying customers likely to respond positively.

## Data Analyst Intern

#### **Enqurious**

## April'22 - June'22

Pangalore, India-WFH

- Tech Stack: Python, SQL
- Conducted live sessions with clients by creating hands-on projects in Python and MySQL, fostering an interactive and practical learning experience.
- Designed scenarios based on e-commerce and sports domains to enhance client understanding of data processing and wrangling techniques.

# **EDUCATION**

M.Sc. IT (Artificial Intelligence)

Maulana Abul Kalam Azad University Of Technology

**2020-2022** 

B.Sc. (Hons.) Mathematics

Hooghly Mohsin College (Burdwan University)

**2017-2020** 

# **TECHNICAL SKILLS**

- Programming Languages: Python, SQL
- Machine Learning: Regression, Classification, Clustering, Exploratory Data Analysis, Feature Engineering, Hyperparameter Tuning, Model Evaluation, MLflow, Datasets Curation
- Version Control and Collaboration: Git, MLflow, VS Code
- Databases: MySQL, PostgreSQL
- Cloud Platforms: Azure Databricks, Azure ML Studio

# **PROJECTS**

## Market-Mix-Modeling

- Tech Stack: Python, EDA, Feature Engineering, Regression, Business Interpretation
- Conducted advanced MMM and elasticity analysis to optimize multi-channel marketing spend, improving ROI by reallocating budgets based on statistical significance and saturation effects.
- Used Python and statistical tools to analyze 122 weeks of sales and marketing data, uncovering key insights on channel efficiency and sales trends.
- Github Repo

# **Book Recommendation Chatbot**

- Tech Stack: Hugging Face Sentence-Transformer, Pinecone, LangChain, Ollama, Streamlit, Python.
- Designed a chatbot using NLP, embeddings, and RAG to provide personalized book recommendations based on user queries, leveraging Pinecone for fast similarity search and Ollama for conversational responses.
- Developed an interactive web app with Streamlit, featuring dynamic recommendations, query classification, and conversational flow for enhanced user engagement.

Demo Video GitHub Repo