

Avishek Majumder

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Summary

Data Analyst and Machine Learning Practitioner with experience building AI-powered analytics platforms, fraud detection systems, NLP solutions, and business intelligence dashboards. Skilled in Python, SQL, Power BI, Tableau, FastAPI, Streamlit, Machine Learning, and Generative AI. Experienced in transforming business requirements into scalable data-driven solutions through analytics, automation, and visualization.

Experience

Machine Learning Engineer Intern, Unified Mentor - Developed a deep learning-based animal image classification system using PyTorch and Transfer Learning. - Trained CNN models to classify images across multiple animal categories. - Built an interactive Streamlit interface for image upload and prediction. - Evaluated and optimized model performance using validation metrics.	07/2025 – 08/2025 gurugram, India
Data science intern, CoreLine Solutions Developed a Streamlit-powered web app for user feedback analysis, leveraging NLP and Hugging Face Transformers to categorize sentiment with 98.5% accuracy.	06/2025 – 07/2025 Bangalore, India
HR Manager, Cream Jobs Consultancy Achieved a 31% increase in interview footfall from Tech Giants and Industry Leaders by implementing Referral Programs, Social Media strategies, and Networking Events.	04/2024 – 12/2024 Ahmedabad, India
Financial Advisor, Star Health Insurance - Enhanced customer satisfaction scores by 15 points through Salesforce CRM implementation. - Developed customized financial literacy seminars for policyholders, educating clients on insurance products, claim processes, and risk management to improve retention and satisfaction.	01/2016 – 12/2023 kolkata, India

Education

MBA(Finance), Jaipur National University	2017 Rajasthan, India
Bachelor of business administration, Madurai Kamaraj University	2014 Madurai, India
senior secondary school examination, National institute of open schooling	2011 kolkata, India
Madhyamik (secondary examination), Springdale High School	2001 Kalyani, India

Skills

Programming

Python, SQL

Business Intelligence

Power BI, Tableau, Excel, KPI Reporting

AI & Generative AI

LLMs, Hugging Face, LangChain, RAG Systems

Cloud & Deployment

Render, Streamlit Cloud

Hindi

Data Analytics

Pandas, NumPy, Data Cleaning, Data Visualization, Statistical Analysis

Machine Learning

Scikit-Learn, PyTorch, Classification, Regression, NLP

Development

FastAPI, Streamlit, Git, GitHub, SQLite

English

Bengali

Project

AI SQL Analyst Project

- AI SQL Analyst | Python, FastAPI, Streamlit, SQLite, LLMs
- Built an AI-powered analytics platform capable of converting natural language questions into SQL queries.
- Implemented dynamic multi-dataset support using SQLite.
- Developed KPI dashboards, interactive visualizations, and automated business insights.
- Integrated FastAPI backend with Streamlit frontend.
- Deployed backend on Render and frontend on Streamlit Cloud.
- Enabled automated analytics without requiring SQL knowledge from end users.
- Established a context-aware query validation layer to interpret user intent, flag ambiguous inputs, and provide tailored clarifications before SQL query generation, improving platform reliability for business users.
- Designed a feedback collection module within the platform to gather user experience data and support iterative improvements informed by real world interaction patterns and user suggestions.

Fraud Transaction Detection System

- A Streamlit-powered machine learning web app that predicts whether a financial transaction is fraudulent or legitimate, based on historical patterns.
- The system also allows batch predictions, visual insights, and downloadable results- ideal for dashboards, analysts, or fraud control teams.
- The UI and visual elements are designed to feel modern, responsive, and secure like a live terminal dashboard for transaction fraud detection.
- Integrated a synthetic data generation module to expand the variety of fraudulent scenarios available for model testing and evaluation, enhancing model robustness against emerging fraud patterns.

Animal Image Classifier Project

- A system that classifies an image into one of 15 animal categories using a trained model on a provided dataset of 224x224 RGB images. A deep learning-based image classification project that identifies animals from images using Convolutional Neural Networks (CNNs) with Transfer Learning and PyTorch.
- This project utilizes a modular architecture and a friendly Streamlit UI for end-user interaction.

AI Feedback Analyzer

- Zero-shot feedback classification using BART Sentiment analysis using DistilBERT Urgency scoring and keyword extraction Language detection (multilingual feedback support) CSV upload & interactive filtering Model confidence score display Future enhancements: PDF reports, alert system, webhook integration.
- Performed sentiment analysis and urgency classification.
- Generated business insights through automated NLP workflows.
- Supported multilingual feedback processing.

- Engineered automated keyword extraction leveraging spaCy to surface high-impact feedback themes, enabling product teams to prioritize customer-requested features and pain points for roadmap planning.
- Implemented an automated language detection feature using langdetect, allowing the platform to intelligently route multilingual feedback streams to language-specific analysis pipelines for accurate categorization.

Tableau Sales Performance Dashboard

- Built an interactive Tableau dashboard using the Sample Superstore dataset.
- Compared sales performance across multiple regions.
- Created KPI visualizations and trend analysis reports.
- Enabled data-driven decision-making through business intelligence dashboards.

COURSEWORK

Applied Generative AI Specialization <i>Generative AI</i>	2025
Post Graduate Program in Data Science <i>Data Science</i>	2024
python for Data Science <i>Python</i>	2024

Awards & Honors

Kaggle Titanic Machine Learning Competition

- In this competition, the goal is to perform a 2-label classification problem: predict which passengers survived the tragedy Kaggle offers two datasets.
- One training (the labels are known) and one testing (the labels are unknown).
- The goal is to submit a file with our predicted labels saying who survived or not.