

VIVEK KOTHAPALLI

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PROFESSIONAL PROFILE

MSc Artificial Intelligence with Business Strategy graduate from Aston University with hands-on experience in Python, SQL, machine learning, data analysis and NLP. Built and deployed end-to-end machine learning applications for bank fraud detection and customer churn prediction using Scikit-learn and Streamlit, and developed an NLP-based healthcare appointment chatbot using Rasa. Experienced in data preparation, EDA, model training, evaluation and translating ML outputs into practical applications. Seeking graduate and junior opportunities in AI, Machine Learning and Data Science.

TECHNICAL SKILLS

Programming & Data: Python, SQL, Pandas, NumPy

Machine Learning: Scikit-learn, Logistic Regression, Random Forest, classification, model evaluation, ROC-AUC

AI & NLP: Artificial Intelligence, Natural Language Processing (NLP), Rasa, Deep Learning, TensorFlow

Analysis & Visualisation: Data cleaning, preprocessing, exploratory data analysis (EDA), Matplotlib

Deployment & Development: Streamlit, Git, GitHub

EXPERIENCE

Data Science Intern | Oeson | Jan 2025 - Apr 2025

- Worked on practical data science and machine learning tasks using Python, Pandas and NumPy.
- Performed data cleaning, preprocessing and exploratory data analysis (EDA), identifying patterns and preparing datasets for machine learning.
- Applied machine learning concepts to datasets and strengthened understanding of the end-to-end data science workflow.

SELECTED PROJECTS

Bank Fraud Detection - Machine Learning Application | Portfolio Project | 2026

- Built an end-to-end application to estimate transaction fraud risk from transaction and account-related features using synthetic transaction data.
- Compared Logistic Regression and Random Forest using precision, recall, F1-score and ROC-AUC; Logistic Regression achieved ROC-AUC 0.889 and recall 0.825.
- Deployed an interactive Streamlit application for real-time fraud-risk predictions with user-facing risk indicators.

Live Demo: vivek-bank-fraud-detection.streamlit.app | **GitHub:** [Repository](#)

Customer Churn Prediction - Machine Learning Application | Portfolio Project | 2026

- Built an end-to-end machine learning application to predict customer churn risk using customer behaviour and account-related features from synthetic data.
- Performed data preparation, model training and evaluation using Logistic Regression and Random Forest.
- Deployed an interactive Streamlit application that accepts customer information and returns churn probability.

Live Demo: vivek-customer-churn-prediction.streamlit.app | **GitHub:** [Repository](#)

NLP-Based Healthcare Appointment Chatbot | MSc Project, Aston University | Jun 2024 - Oct 2024

- Built a Python-based chatbot using Rasa to support healthcare appointment booking, rescheduling and cancellation.
- Used Rasa NLU for intent recognition and entity extraction, with custom Python logic for cases such as unavailable appointment slots.
- Integrated doctor availability data to support dynamic appointment interactions.

EDUCATION

MSc Artificial Intelligence with Business Strategy | Aston University, Birmingham, UK | Sep 2023 - Oct 2024

- Relevant study included Machine Learning, Deep Learning, Mathematics for AI and strategic applications of emerging technologies.
- MSc project focused on an NLP-based healthcare chatbot for appointment scheduling, rescheduling and cancellation.

Bachelor's Degree - Electronics and Communication Engineering | Aditya College of Engineering & Technology, India | 2015 - 2019

ADDITIONAL INFORMATION

Languages: English, Telugu