# **Rohit Akole**

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## **DATA SCIENTIST**

Curious and data-driven, with hands-on experience in fast-paced startup environments, machine learning, and predictive modeling. Placed in the top 10% at the Humana-Mays competition, demonstrating leadership in solving complex data challenges. Skilled at collaborating with leaders to drive strategy, boost efficiency, and fuel business growth.

#### **EDUCATION**

University of Connecticut, Graduate School of Business, Hartford, CT	May 2025
Master of Science (M.S.), Business Analytics and Project Management (Data Science)	GPA: 4.00/4.00
University of Bridgeport, School of Engineering, Bridgeport, CT	May 2019
Master of Science (M.S.), Technology Management (IT and Big Data)	GPA: 3.89/4.00
North Maharashtra University, School of Management, Jalgaon, India	May 2015
Bachelor of Business Management	

## **TECHNICAL SKILLS & CERTIFICATIONS**

Programming: Python, SQL, Machine Learning, R Programming, HTML5, CSS3

**Tools:** PyCharm, Jupyter Notebook, Tableau, GitHub, Docker, SAS Studio & Miner, SQL Server, Visio, Excel, Access **Certifications:** <u>IBM Data Science, professional certification by IBM on Coursera, 2021; IBM Data Analyst, professional certification by IBM on Coursera, 2022</u>

#### **EXPERIENCE**

## **Data Science Associate Intern, Alo Index**

Jan 2025 – Apr 2025

- Automated data integration from 10+ sustainability certifications using Python, enriching ESG profiles for 6,000+ hotels and improving accuracy through verified matching across 1.2M+ records.
- Developed a local LLM-powered assessment engine using Ollama, mistral, and semantic search to map 300+ ESG questions to certification text, enabling automated evidence extraction from PDF documents and reducing manual review time by 80%.
- Collaborated with the founders to leverage business insights, enhance product strategies and boost operational efficiency through data-driven recommendations, gaining leadership exposure in a high-paced startup environment.

# Data Science Capstone Consultant – Stanley Black & Decker, University of Connecticut

Jan 2025 – May 2025

- Forecasting 12-month warranty claim volumes and costs using time series modeling on 5 years of historical data (~375K claims, 1.6M+ rows) to support strategic planning.
- Leveraging LLM-based (llama3 using Docker) text mining on dealer communications (diagnosis and repair fields) to identify recurring issues and extract 9 actionable features.
- Developed an interactive Tableau dashboard to present historical trends, forecast outputs, and text mining driven visualizations (e.g., word clouds) for cross-functional use.

## President and Founder, Modlee AI/ML Student Club, University of Connecticut

Sept 2024 – May 2025

- Founded and led the Modlee AI/ML Student Club (MAIC), creating a collaborative platform for students of all backgrounds to explore AI and machine learning.
- Organized hackathons, competitive events and projects, providing members with hands-on experience and industry insights through events featuring AI/ML professionals.
- Featured twice in Student Highlights by the University for leadership and dedication to fostering a supportive, innovative learning environment in AI/ML.

# Graduate Teaching Assistant – Introduction to Deep Learning, University of Connecticut Jan 2025 – May 2025

- Evaluated graduate-level assignments with a focus on code quality, model performance, and documentation.
- Delivered individualized, constructive feedback to support student learning, model implementation best practices.
- Collaborated with the teaching team to maintain academic standards and ensure timely grading cycles.

# **Humana-Mays Healthcare Analytics Case Competition, 2024**

Aug 2024 - Oct 2024

- Led a team to top 10% in the national competition to address preventive healthcare visit gaps.
- Developed XGBoost model for a dataset of 300+ columns & 1.6 million rows, achieving 77% accuracy (AUC: 0.7686), identifying key features like claims history & chronic conditions.
- Proposed actionable strategies including mobile clinics, telehealth integration, & targeted outreach programs to improve healthcare access & patient engagement.

#### **PROJECTS**

Predictive Modeling of Adolescent Digital Overuse (Python, TSFresh, SMOTE, FNN, SHAP, Parquet Processing)

- Processed 986 time-series parquet files to engineer 300+ features from physical activity, heart rate, and sleep data, enabling predictive modeling using deep learning techniques of adolescent internet overuse.
- Achieved R<sup>2</sup> of 0.72 using Feed-Forward Neural Network, with SHAP analysis revealing sedentary time and disrupted sleep as top predictors; applied SMOTE to improve model generalization and fairness.
- Delivered actionable insights via multivariate visualizations and correlation heatmaps, supporting early intervention strategies for pediatric behavioral health.

Insurance Fraud Detection Using Machine Learning (Python, Decision Tree, Random Forest, Logistic Regression)

- Engineered machine learning models to detect insurance fraud, achieving a precision of 92% and a recall of 88%.
- Preprocessed and analyzed 50,000+ insurance claims data, performing feature selection and extraction which improved model accuracy by 15%.
- Implemented the final Random Forest model with hyperparameter tuning, reducing false positives by 20% and overall fraud detection rate by 25%, leading to projected annual savings of \$500,000.

AI-Powered Gmail Assistant (Python, Gmail API, Gemini AI, NLP, TextBlob, Pandas, PyMuPDF, LLM, Agentic AI)

- Developed an AI-driven agent that reads, summarizes, and prioritizes unread Gmail messages, parsing both email content and attachments using NLP and LLM-based summarization.
- Automated email replies with Gemini AI by generating sentiment-aware summaries and three personalized response options with dynamic placeholders and in-thread Gmail API integration.
- Presented a live demo at AI Day 2025 organized by Launc[H] in Hartford to 50+ attendees, showcasing the end-to-end intelligent workflow and internal logic behind real-time, human-like email handling.

Sentiment Analysis of 2020 US Presidential Election Tweets (SAS Miner, Sentiment Analysis, Text Mining, TFIDF)

- Analyzed over 1 million tweets related to the 2020 US Presidential Election, aiming to understand public sentiment during key events.
- Engineered and optimized machine learning models (Logistic Regression, Decision Tree, Random Forest) using SAS Enterprise Miner for sentiment classification.
- Achieved 89% accuracy and an F1-score of 0.85, providing actionable insights through sentiment trend analysis and visualization, which informed real-time decision-making for stakeholders.

Walmart Sales Forecasting (Time Series Analysis, SARIMAX, SAS Studio, Machine Learning)

- Executed weekly sales forecasts for 45+ Walmart departments to optimize inventory management and minimize financial losses.
- Developed and refined SARIMAX and Seasonal Decomposition models, incorporating features like promotional campaigns, holidays, and economic indicators to improve prediction accuracy.
- Achieved 90% forecasting accuracy, leading to a 20% reduction in stockouts and a 15% decrease in excess inventory, resulting in an estimated \$2.5 million in annual cost savings.