

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
<i>Master of Science (M.S.), Business Analytics and Project Management (Data Science)</i>	GPA: 4.00/4.00
University of Bridgeport, School of Engineering, Bridgeport, CT	May 2019
<i>Master of Science (M.S.), Technology Management</i>	GPA: 3.89/4.00
North Maharashtra University, School of Management, Jalgaon, India	May 2015
<i>Bachelor of Business Management</i>	

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: IBM Data Science, professional certification by IBM on Coursera, 2021; IBM Data Analyst, professional certification by IBM on Coursera, 2022

PROFESSIONAL EXPERIENCE

Data Science Associate Intern, Alo Index	Jan 2025 – Present
<ul style="list-style-type: none">Automated data integration from 10+ sustainability certifications using Python, enriching ESG profiles for 1,000+ hotels and improving data accuracy through verified matches.Mapped certification criteria to 200+ evaluation questions, enabling dynamic pre-filling that saved hours of manual work per hotel and enhanced platform usability.Collaborated closely with the founders and stakeholders on product strategy and data-driven decisions, gaining direct exposure to leadership in a high-paced startup environment.	
Data Science Capstone Consultant – Stanley Black & Decker, University of Connecticut	Jan 2025 – Present
<ul style="list-style-type: none">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 actionable insights.Developed an interactive Tableau dashboard to present historical trends, forecast outputs, and text-driven visualizations (e.g., word clouds) for cross-functional use.	
President and Founder, Modlee AI/ML Student Club, University of Connecticut	Sept 2024 – Present
<ul style="list-style-type: none">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.	

ACADEMIC EXPERIENCE

Graduate Teaching Assistant – Introduction to Deep Learning, University of Connecticut	Jan 2025 – Present
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.	