# RISHABH PATIL

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#### **EDUCATION**

#### New York University, Center for Data Science

September 2024 - May 2026

M.S. in Data Science

GPA 3.78/4.0

Coursework: Natural Language Understanding, Big Data, Machine Learning, Computational Linear Algebra

**University of Mumbai** B.Tech in Computer Science and Engineering (Data Science) with Honors in Computational Finance July 2020 - May 2024 GPA 3.96/4.0

Coursework: Time-Series, Cloud Computing, Deep Learning, Database Management, Computer Vision, Reinforcement Learning

**SKILLS** Technologies: Python, R, SQL, Git, TensorFlow, PyTorch, SciKit-Learn, OpenCV, PySpark, Hadoop, Dask, Kafka, Azure Synapse,

# CUDA, Cassandra, Kubernetes, Snowflake, Jenkins, Docker, PowerBI, Tableau, AWS, MongoDB, MS Excel, RedShift PROFESSIONAL EXPERIENCE

## Muck Rack, New York, USA| NLP Intern

Aug 2025 - Present

 Partnered with enterprise stakeholders to co-design and implement a RAG-powered chatbot solution on modern LLM stack (GPT-4.5, LangChain, Weaviate), delivering a 40% faster review cycle and 10% cost reductions, meeting business goals.

#### Solar Secure Solution, Karnataka, India | Generative Al Intern

February 2023 - April 2023

- Built a real-time IoT telemetry analytics pipeline using Pandas, Plotly, and Streamlit to visualize latency, packet loss, and device uptime across thousands of nodes—cutting incident response time by 40% and enabling proactive monitoring.
- Designed predictive insights via time-series modeling (ARIMA, rolling averages) to flag high-risk devices with 78% precision, helping network teams preempt failures and optimize infrastructure planning.

#### Acmegrade Pvt Ltd, Karnataka, India | Machine Learning Intern

July 2022 - September 2022

- Developed a Python-based Computer Vision + NLP pipeline using Azure OCR to auto-extract key data fields from PDFs, screenshots, and log files—reducing processing time by 25% while increasing downstream analytics throughput.
- Architected prompt-engineering modules that auto-generate charts, slide decks, and multilingual summaries that eliminated 75% of manual review effort and expanded cross-team visibility.

#### **ACADEMIC PROJECTS**

#### Progressive Learning in LLMs with Structured Grammar Books Github C

January 2025 - May 2025

- Curated a 345-lesson curriculum from New Concept English using Tesseract OCR and Stanza, generating 1.7 K syntax feature vectors (POS, DEP, NER, morphology) that fuel progressive, syntax-aware LLM training.
- Built Transformer variants (SyntaxGPT, SyntaxT5) by concatenating token + syntax embeddings and running a curriculum→ fine-tune pipeline in PyTorch/Hugging Face, cutting pre-training time from 2.5 days to 3 hours (-95 % compute).
- Validated on the TREC question-classification benchmark: SyntaxT5 hit 87 % accuracy, delivering 52 % faster inference (236 s  $\rightarrow$  114 s) over baseline models while ensuring smoother convergence and stronger generalization in low-resource settings.

#### Personalized Recipe Recommendation System | Github (7)

July 2023 - May 2024

- Built a Flask interface backed by a GPT-4 + text-embedding-ada-002 + LanceDB RAG pipeline, driving a 35 % jump in user engagement, 40 % higher recipe-match accuracy, and 25 % fewer irrelevant suggestions.
- Designed an allergy-aware cosine-similarity scorer plus real-time feedback loop that eliminated cold-start & hallucination issues and boosted user-satisfaction scores by 50 %.
- Orchestrated cloud workflows with LangChain, Pandas, NumPy, serving real-time recommendations to 10 K+ sessions.

#### Driver Drowsiness Detection System Github (7)

January 2022 - January 2024

- Trained dual YOLOv5 models (eye-closure & yawning) on 1.2 K+ annotated images, achieving 85 % accuracy and 30 % faster alert-response via real-time probability scores and voice alarms.
- Integrated a CNN-fusion layer that reduced false positives by 20 % and improved accuracy by 15 %, processing 1 M+ video frames under low-light and occlusion conditions.
- Awarded 3<sup>rd</sup> Prize in the Al & Deep Learning track at ICDMAI 2024; findings published in Springer LNNS 998 Article.

### MovieLens Recommendation & Segmentation | Github (7)

January 2025 - May 2025

- Built a terabyte-scale PySpark + Hadoop pipeline on the full MovieLens corpus (330K users / 86K movies), enabling distributed analytics and user segmentation via MinHash + LSH with sub-second latency.
- Developed two recommenders: a Spark ALS model with +30% Precision@100 in high-coverage cohorts, and a bias-corrected popularity model for 90% sparse data, yielding +66% MAP and 20x ALS performance.