# Kratik Rathi

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#### EDUCATION

Indiana University - Bloomington

August 2024 – May 2026

 $Bloomington,\ Indiana$ 

Medi-Caps University

Master of Science in Data Science

August 2019 - July 2023

Bachelor of Technology in Computer Science and Engineering

Indore, India

## TECHNICAL SKILLS

Languages: Python, C++, R, C#

Databases: SQL, MySQL, PostgreSQL, Microsoft SQL Server, SQLite

Libraries and Frameworks: TensorFlow, Keras, OpenCV, PyTorch, LangChain, Matplotlib, Pandas, Numpy, Pyodbc,

Openpyxl, Scikit-learn, Seaborn, Streamlit, Flask Framework, .NET Framework

Machine Learning: CNN, Linear Regression, Logistic Regression, Decision Trees, Random Forest, XGBoost, SVM, Naive

Bayes, K-Means, DBSCAN, Gaussian Mixture, Arimax, Sarimax

Tools/Technologies: Tableau, Power BI, Microsoft Office, GitLab, GitHub, Git, Docker, Postman,

Natural Language Processing (NLP): Hugging Face, GroqCloud, Retrieval-Augmented Generation (RAG)

#### WORK EXPERIENCE

Research Assistant

# Indiana University - Department of Criminology and Criminal Justice

January 2025 - Present

Bloomington, Indiana

- Developing a database for over **2,000** historical wrongful conviction cases, applying **data mining** techniques to digitize and analyze past requests, improving case selection efficiency and automating categorization processes.
- Implementing **deep learning** to automate case reviews and using **NLP** to analyze letters from applicants, enhancing the accuracy of eligibility determination.

#### Swastika Investmart Ltd.

January 2024 - July 2024

#### Software Engineer Intern

Indore, India

- Automated Digital Marketing reports using **Flask** API and **Python** which analyzed **5 million records** daily of potential clients from different zones and scheduled reports to stakeholders on mail at midnight via **cronjob**.
- Developed an **ASP.NET** API to check the pending status of clients in the MutualFunds database for the past 7 days, update client records on Netcore, and generate logs with push reference numbers for accurate tracking and verification.
- Designed a **Docker-based** universal scheduler to manage and log 25 APIs on a single server, streamlining operations and enabling future API scheduling and log management through a single, scalable system.

#### Mahindra and Mahindra Ltd.

January 2023 – April 2023

#### Data Analyst Intern

Mumbai, India

- Constructed **ARIMAX** and **SARIMAX** time-series forecasting models using **Python** on 20 years of monthly regression data (2001-2020), achieving **87% accuracy** in predicting financial trends for the next 6 years.
- Created a matrix of 3000+ data on MS Excel to analyze part usage, continuity, and discontinuity across car models.

#### Tech Mahindra Ltd.

June 2022 - August 2022

# $Student\ Trainee$

 $Pune,\ India$ 

• Examined CRM data using MS Excel and enhanced data interpretability by creating **5 interactive dashboards** in **Tableau** enhancing insights for better decision-making.

## **PROJECTS**

#### DocVerse - ChatBot

January 2025

- Built a RAG-based document processing app using LangChain for text chunking and Hugging Face embeddings, reducing processing time by 30% and manual analysis time by 80%.
- Implemented **FAISS** for fast similarity search and integrated **Llama3-8b-8192** for context-aware responses, enabling structured summarization and persistent chat history. Deployed on **Streamlit** for real-time query handling.

# Lung Xray Images Classification

December 2024

- Performed analysis and clustering on 1,227 X-ray images using PCA for dimensionality reduction, with K-Means and Gaussian Mixture for visualizing separately in 2D while retaining 90% variance.
- Developed a **deep learning model** for classifying COVID-19, Pneumonia, and Normal cases, attaining **98%-99%** accuracy by leveraging **TensorFlow/Keras** for training and optimization.

#### Time-series forecasting on Air Passengers data

April 2023

 Developed a predictive model for monthly air passenger traffic with 97%-98% accuracy using ARIMAX and SARIMAX. Analyzed seasonality and continuity through ACF/PACF, and optimized model selection with AutoARIMA for more accurate forecasting.