# Kratik Rathi

+1 (812) 822-7764 | krarathi@iu.edu | linkedin.com/kratikrathi | github.com/Kratik-Rathi | Portfolio-Website

#### Education

# Indiana University - Bloomington

August 2024 – May 2026

Master of Science in Data Science

Bloomington, Indiana

# Medi-Caps University

August 2019 - July 2023

Bachelor of Technology in Computer Science and Engineering - CGPA 8.63

Indore. India

## **Technical Skills**

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

Tools / Technologies: Android Studio, Visual Studio, Tableau, Power BI, Jupyter Notebook, Google Colab, PyCharm,

Microsoft Excel, GitLab, GitHub, Git, Docker, Postman

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

Machine Learning/Libraries: TensorFlow, Keras, CNN, OpenCV, Matplotlib, Pandas, Numpy, Pyodbc, Openpyxl,

Scikit-learn, Seaborn, Regression, Clustering, Arimax and Sarimax

Frameworks: Flask API, ASP.NET

# Work Experience

## 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 on mail at midnight via **cronjob**.
- Developed an **ASP.NET** API to check the pending status of clients in the MutualFunds database of past 7 days, update the Netcore for further actions & created logs of each push reference number for tracking and verification purpose.
- Designed a **Docker-based** universal scheduler to manage, log, and monitor **25 APIs** on a single server, with plans for future API scheduling and log maintenance.

## Mahindra and Mahindra Ltd.

January 2023 - April 2023

#### Data Analytics 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 matrix of 1k+ data on MS Excel for different car models to enhance individual tracking of parts.

#### Tech Mahindra Ltd.

 $June\ 2022-August\ 2022$ 

# Student Trainee

- $Pune,\ India$
- Acquired in-depth knowledge of CRM, E2E Billing, OSS, and BSS systems.
- Examined CRM data using MS Excel and enhanced data interpretability by creating **5 interactive dashboards** in **Tableau** enhancing insights for better decision-making.

# **Projects**

#### Lung Xray Images Classification | Google Colab, Python

December 2024

- Applied PCA, K-Means, Gaussian Mixture for data analysis and clustering on 1227 X-Ray images, reducing dimensions and visualizing separability with 2D projections while retaining 90% variance.
- Developed a deep learning model for classification, achieving 98%-99% accuracy across COVID-19, Pneumonia, and Normal cases: trained using TensorFlow/Keras.

#### Point-of Contact API | MS SQL Server, Python, PyCharm, Docker

November 2024

- Designed and implemented a **SQL Server** database from scratch, including remote connection setup and dataset creation using **Mockaroo**. Constructed API using **Flask** and **Python** which retrieves data through stored procedure and converts it into an Excel file.
- Made API calling dynamic which allows users to call data by product or repository name directly through the API url.
- Built a fully automated workflow by deploying the API using **Docker** and configuring a **cronjob** to generate and email Excel reports based on the database query results at scheduled intervals enhancing operational efficiency.

#### Time-series forecasting on Air Passengers data | Jupyter Notebook, Python, SQLite

April 2023

- Forecasted monthly air passenger traffic (1949-1960) using ARIMAX and SARIMAX with 97%-98% accuracy.
- Checked seasonality and continuity using ACF/PACF and tested models with AutoARIMA for the best fit.

# Student Leadership Role

# Medi-Caps Innovation and Incubation Center

August 2021 – December 2022

 $Vice ext{-}President$ 

Medi-Caps University

- Oversaw the day-to-day operation of the Incubation Centre (with 50+ members and 5 team divisions) and worked with student start-ups closely.
- Led the planning and execution of virtual tech fest Aarambh-2020 and conducted a webinar on "Why Innovation is Important" as Innovation Ambassador at Medi-Caps University under IIC (Institution's Innovation Council).