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

Bloomington, Indiana August 2019 - July 2023

Master of Science in Data Science Medi-Caps University

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 di erent 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 veri cation 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 nancial trends for the next 6 years.
- Created matrix of 1k+ data on MS Excel for digerent 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 classication, 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 le.
- Made API calling dynamic which allows users to call data by product or repository name directly through the API url.
- Built a fully automated work ow by deploying the API using **Docker** and con guring a **cronjob** to generate and email Excel reports based on the database query results at scheduled intervals enhancing operational ecciency.

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

April 2023

- Forecasted monthly air passenger tra c (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 t.

Student Leadership Role

Medi-Caps Innovation and Incubation Center

August 2021 – December 2022

Vice-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).