

Raushan Kumar

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SUMMARY

MCA student with a background in Computer Applications, specializing in Machine Learning and Data Analytics. Experienced in building end-to-end ML pipelines, developing predictive classification models, and deploying data-driven web applications using Python and Streamlit. Proficient in Exploratory Data Analysis (EDA), feature engineering, supervised learning algorithms, and cloud deployment on Render. Seeking opportunities to apply data science skills to solve real-world business problems.

TECHNICAL SKILLS

Programming Languages: Python, SQL

Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Streamlit

Machine Learning: Random Forest, Supervised Learning, Classification Models, Feature Engineering, EDA, Data Cleaning, Model Serialization (Pickle)

Tools & Platforms: Jupyter Notebook, Git, GitHub, Power BI

Deployment: Render Cloud, Streamlit Web Apps, Procfile-based Deployment

PROJECTS

Smart Crop Recommendation System | *Python, Scikit-Learn, Pandas, Streamlit, Render* | [Live](#) | [GitHub](#)

- Developed an end-to-end Machine Learning web application using a **Random Forest Classifier**, achieving **99.32% prediction accuracy** in recommending optimal crops across **22 distinct varieties** based on soil and climate inputs.
- Engineered a real-time inference pipeline using **Scikit-Learn** to process 7 critical environmental and soil parameters — Nitrogen (N), Phosphorus (P), Potassium (K), Temperature, Humidity, pH, and Rainfall — with serialized model deployment via **Pickle**.
- Designed a user-friendly **Streamlit** interface with custom CSS, enabling farmers and agronomists to input soil nutrient ratios and weather data, making ML predictions accessible to non-technical end users.
- Deployed the application on **Render Cloud** using Procfile-based configuration with **CI/CD via GitHub**, ensuring seamless production-level availability without manual intervention.

AI-Powered Diet & Workout Planner | *Python, Streamlit, Pandas, NumPy* | [Live](#) | [GitHub](#)

- Developed a personalized diet and workout recommendation web application utilizing **Content-Based Filtering** to dynamically match user inputs such as age, weight, fitness goals, and dietary preferences.
- Implemented an end-to-end **data pipeline** incorporating comprehensive data cleaning, feature engineering, and similarity-based filtering using **Pandas** and **NumPy**.
- Developed a custom workout filtration matrix parsing exercise datasets by user difficulty levels (Beginner, Intermediate, Expert) and anatomical targets, delivering optimized, top-rated fitness routines.

EDUCATION

Galgotias College of Engineering and Technology

Master of Computer Applications (MCA)

Aryabhatta Knowledge University

Bachelor of Computer Applications (BCA) – CGPA: 8.09/10

Greater Noida, UP

Aug. 2025 – May 2027

Patna, Bihar

Aug. 2021 – Aug. 2024

CERTIFICATIONS

IBM – Getting Started with Artificial Intelligence

SAP – Web Development