

Rehan Hashmi

rehan24.hashmi@gmail.com | +91 8130822960 | New Delhi, Delhi 110025

<https://github.com/Rehanhashmi12>

Career Objective

To gain hands-on experience in Data Science by applying my skills and learning through real-world challenges.

Projects (Developed during Data Science with AI internship at Labmentix)

- Built an e-commerce customer segmentation and item-based collaborative filtering recommendation system using RFM analysis and clustering, deployed via a Streamlit app.
- Developed a Streamlit-based Food Donation Management System with CRUD operations, SQL queries, and EDA visualizations to analyze and manage providers, receivers, claims, and food listings.
- Developed a multiclass fish image classifier using CNN and transfer learning with data preprocessing, augmentation, model evaluation, and deployed a Streamlit app for real-time predictions.
- Developed and deployed a brain tumor MRI classifier using custom CNN and transfer learning in TensorFlow, with data augmentation and model evaluation.

- Conducted a retail and store optimization analysis using Python, performing EDA and clustering to uncover sales trends and optimize inventory and store performance.
Created visual insights through data visualization to support data-driven business decisions.

Education

Bachelor of Computer Applications (BCA), Specialisation in Data Science

Amity University Online | Jul 2023 – Jun 2026

Class XII (PCM + Computer Science) | CBSE

Manava Bharati India International School, New Delhi | 83.2% | 2021

Class X | CBSE

The Pinnacle School, Panchsheel Enclave, New Delhi | 94.4% | 2019

Skills

Technical Skills

- Mathematics & Statistics
- Data Interpretation

Soft Skills

- English Communication
- Problem Solving
- Adaptability
- Analytical Thinking