# Sarvagya Rastogi

Email: rastogisarvagya77@gmail.com | Mobile: +44 7391 697791 | Linkedin: www.linkedin.com/in/SarvagyaRastogi | Address: London, UK

## **SUMMARY**

Currently pursuing an MSc in Artificial Intelligence at Queen Mary University of London specialising in Machine Learning and Deep Learning. Actively seeking roles as an AI Engineer or related positions. I have the right to work in the UK.

## **EDUCATION**

MSc in Artificial Intelligence | Queen Mary, University of London | UK | September 2024 - September 2025

- Relevant Modules: Natural Language Processing, Machine Learning, Deep Learning, Neural Networks
- Final Project: Multimodal Emotion Recognition from video, audio and text inputs.

BSc in Computer Science (Honours), 1st | University of Delhi | India | August 2021 - June 2024

- CGPA: 8.595
- Modules: Data Science, Data Structures, Design and Analysis of Algorithms, Software Engineering, Database Management Systems

#### **WORK EXPERIENCE**

Data Science Intern (Remote) I Omdena - Berlin Chapter I June 2023 - August 2023 I India

- Preprocessed over 100,000 waste management records from 10+ datasets using Pandas, NumPy, and OpenRefine, enhancing data quality by 95%.
- Conducted Geospatial analysis on 50+ waste sites via GeoPandas, QGIS, and Folium, identifying 15 key zones for facility optimisation.
- Applied K-Means clustering to segment 250+ regions by waste volume, projecting a 20–25% cost reduction in collection routes.
- Collaborated with 30+ AI experts using GitHub, Colab, and Slack, contributing to interactive dashboards and geospatial visualisations.

Java and Python Intern | Coding Saathi | September 2022 - November 2022 | Delhi, India

- Designed a Java-based ATM interface with support for 5+ core banking functions including balance check, deposit, and withdrawal.
- Engineered a Text-to-Speech converter using Python and Google APIs, processing 650+ text samples with ~97%+ accuracy in pronunciation.
- Developed a custom web crawler (Google clone) that scraped 500+ URLs for real-time data extraction and indexing.

# PROJECTS (GitHub: https://github.com/SarvagyaRastogi7)

## AI -Based Face Recognition Attendance System:

 Built an Al-based face recognition attendance system using Python, OpenCV, and Flask, achieving 98.6% recognition accuracy and reducing manual attendance tracking time by over 90%, enhancing operational efficiency and automating real-time student verification

#### **GenAl Powered Learning Platform:**

 Created a GenAl-powered learning platform using Flask, Vue.js, and OpenAl APIs, deploying 30+ REST APIs, automating code debugging, enabling real-time lecture Q&A, course support and reducing learner support response time by 70% for over 100 active users.

## **Hybrid Legal Search Engine:**

• Developed a hybrid legal search engine utilising Transformers (Hugging Face) and BM25, achieving over 80% top-5 accuracy on 50+ domain-specific queries across five legal datasets by enabling semantic and keyword retrieval.

# **SKILLS**

- Programming Languages: Python, Java, C++, JavaScript (NodeJs, ExpressJs), R Language
- Al & Machine Learning: PyTorch,, Matplotlib, Seaborn, TensorFlow, Scikit-learn, Pandas, NumPy, Hugging Face Transformers, OpenCV, NLP, Text Preprocessing, Feature Engineering
- Web & API Development: Flask, API Integration, Vue.js, SQL, MySQL Workbench, SQLite
- Tools & Frameworks: Git, Google Colab, Streamlit, Gradio, Jira

#### ADDITIONAL INFORMATION

- Certified in Python, C++, Java, Machine Learning and Deep Learning.
- Volunteered as a Tutor to young children at Sahayog Bharti Education and raised awareness about the responsible use of technology and cybersecurity threats.
- Tech Head, Infinity The Tech Society & IQAC: Led technical operations and quality initiatives for the annual tech fest and institutional events. Presided as the Co-organiser of TedEx X SGGSCC.
- Languages: English (Fluent), Hindi (Fluent)