Kushagra Agrawal

Data Scientist

■ kushagraagrawal128@gmail.com
 in LinkedIn Portfolio
 9099151369
 GitHub
 Surat, Gujarat

ዶ≡ PROFILE

I am a budding Data Scientist with practical experience in building full-stack data science projects. I have hands-on expertise in leveraging machine learning, data analysis, and visualization techniques to solve real-world problems. I greatly understand mathematics, statistics, and programming for data-driven decision-making.

SKILLS

Machine Learning | Deep Learning | Python | MySQL | PowerBI | Mathematics & Statistics |
Microsoft Excel | Feature Engineering | Communication

₽ PROJECTS

Vision Play GitHub Link

- Developed a computer vision-based system using YOLO-based object detection to track and analyze object movement in videos.
- **Implemented camera movement estimation and perspective transformation** to accurately measure object positions in real-world coordinates.
- **Designed an advanced tracking system** to compute the **speed and distance** of moving objects using frameby-frame analysis.
- Optimized the pipeline for efficiency, leveraging OpenCV, NumPy, and YOLOv8, ensuring real-time
 processing of sports and surveillance footage.

Network Security Detection GitHub Link

- Designed and implemented a robust ML pipeline to detect phishing websites using scikit-learn, achieving efficient data preprocessing, model training, and evaluation.
- Built a custom exception handling system for better debugging and error traceability, ensuring smooth functionality across the project.
- Processed and validated structured data using YAML schema, ensuring accuracy and consistency of 30+ features for model input.
- Conducted hyperparameter tuning using GridSearchCV, improving model performance and precise evaluation metrics like R² scores.

Virtual Broadcaster GitHub Link

- **Developed a real-time virtual broadcasting system** using YOLOv8, OpenCV, and FastAPI, enabling seamless background segmentation and dynamic virtual environments.
- Integrated real-time virtual camera streaming with PyVirtualCam, allowing users to replace or blur backgrounds dynamically for video conferencing and content creation.
- Optimized segmentation with YOLOv8 and custom post-processing, enhancing mask accuracy through
 erosion techniques for smoother and more natural background effects.
- **Built a FastAPI-based backend for seamless control**, allowing users to start/stop streaming, adjust FPS, and modify background settings via a web interface.

EDUCATION

Bachelor's Degree, Amity University, Noida;

Relevant Coursework: Algorithms and Data Structure, Database Management System,
 Operating System, Computer Network, Linear Algebra, Discrete Mathematics, Fuzzy Logic and Big Data

July 2024–July 2027 Noida, Uttar Pradesh

Schooling, Agarwal Vidya Vihar, Surat;

2012 - 2024

• Relevant Coursework: Communication, Probability and Applied Statistics, Python Programming, Life Ethics

Surat, Gujarat

Publications

- My Data Science Learnings So Far (11/2024)
- Struggles in My Data Science Journey (08/2024)
- My Journey into the World of Data (08/2024)

S INTERESTS

Playing Badminton, Chess | Writing Tech Blogs | Traveling | Reading Books