# Kushagra Agrawal

# Data Scientist

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#### **ዶ≡** PROFILE

I am a budding Data Scientist with practical experience in building full-stack data science projects have hands-on expertise in **supervised and unsupervised learning, neural networks, feature engineering, and model optimization** for solving real-world problems. I greatly understand mathematics, statistics, and programming for data-driven decision-making.

# Machine Learning | Deep Learning | Python | MySQL | PowerBI | TensorFlow | PyTorch | 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 with 95% accuracy in phishing detection using ML.
- Conducted hyperparameter tuning using GridSearchCV, improving model performance and precise evaluation metrics like R<sup>2</sup> 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;

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

2012 – 2024 Surat, Gujarat

## **Publications**

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

# **OF** INTERESTS

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