## **Assistant Tool for Data Science & Computer Science Students**

## **Purpose:**

To support **BSc**, **MSc**, and **PhD** students in mastering the **fundamentals of Computer Vision**,

through the application of **Machine Learning** and **Deep Learning** techniques.

## Capabilities:

- **Interactive Learning**: Guides students through key theoretical and practical concepts in computer vision.
- ML/DL Integration: Offers tutorials and examples that apply machine learning and deep learning to real-world vision tasks.
- **Experimentation Support**: Helps students build and test models, analyze datasets, and interpret results.
- **Research Assistance**: Provides insights and suggestions for theses or dissertation topics.
- \*\* Tool Support: Compatible with libraries like OpenCV, TensorFlow, PyTorch, and scikit-learn.

## **Ideal Users**:

- Undergraduate students seeking an accessible intro to vision systems.
- Graduate students looking for deeper dives into model architectures and performance.
- PhD researchers exploring novel applications or improvements in vision-based AI.