Used for OpenCV code:

https://vinodpatildev.medium.com/deep-learning-cnn-model-to-auto-detect-vehicles-number-plateusing-python-and-api-195a773a90e4

Used for Perspective Transform:

https://www.geeksforgeeks.org/perspective-transformation-python-opency/

Used for Adaptive Thresholding:

https://www.geeksforgeeks.org/python-thresholding-techniques-using-opencv-set-2-adaptive-thresholding/

Used for Levinshtein Distance Calculation:

 $\underline{\text{https://blog.paperspace.com/implementing-levenshtein-distance-word-autocomplete-autocorrect}}\,\underline{\textit{L}}$