References

Keras - Building Powerful Image Classification Models Using Very Little Data https://blog.keras.io/building-powerful-image-classification-models-using-very-little-data.html

Shrikar Archak - Deep Learning with Keras and Python for Multiclass Classification https://shrikar.com/deep-learning-with-keras-and-python-for-multiclass-classification/

github/myleott - mnist_png https://github.com/myleott/mnist_png

Yash Katariya - Applying Convolutional Neural Network on the MNIST Dataset https://yashk2810.github.io/Applying-Convolutional-Neural-Neural-Network-on-the-MNIST-dataset/

Orhan Gazi Yalçın - Image Classification in 10 Minutes with MNIST Dataset https://towardsdatascience.com/image-classification-in-10-minutes-with-mnist-dataset-54c35b77 a38d

Jason Brownlee - Image Augmentation for Deep Learning with Keras https://machinelearningmastery.com/image-augmentation-deep-learning-keras/