Context

For recognising handwritten forms, the very first step was to gather data in a considerable amount for training. Which I struggled to collect for weeks.

Content

The dataset contains 26 folders (A-Z) containing handwritten images in size 28*28 pixels, each alphabet in the image is centre fitted to 20*20 pixel box.

Each image is stored as Gray-level

Kernel CSV*To*Images contains script to convert .CSV file to actual images in .png format in structured folder.

Note: Might contain some noisy image as well

Link - https://www.kaggle.com/sachinpatel21/az-handwritten-alphabets-in-csv-format