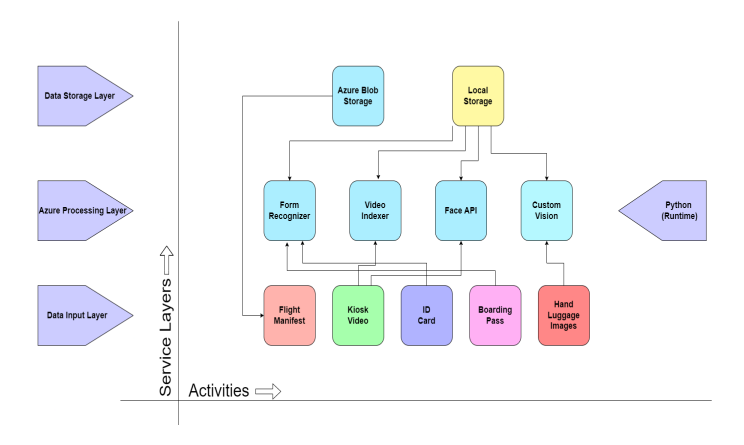
## **Project Architecture**



## How to follow the Guideline as shown in above example:

- The activities and components include the Flight Manifest, ID card, Kiosk video, boarding pass, and hand luggage images
- The system will use Azure services such as Custom Vision, Form Recognizer, Face API and Video Indexer.
- Most of the information will be stored locally, and the Flight Manifest will be stored in Azure Blob Storage.
- There are three main layers Data Storage, Azure Processing and Data Input:
  - Data Storage includes the Azure Blob Storage and Local Storage.
  - Azure Processing includes Custom Vision, Form Recognizer, Face API and Video Indexer.
  - Data Input such as Flight Manifest, ID card, Kiosk video, boarding pass and hand luggage images.
- For the system to run properly, we need to connect these components so that they are able to interact with one another succesfully.