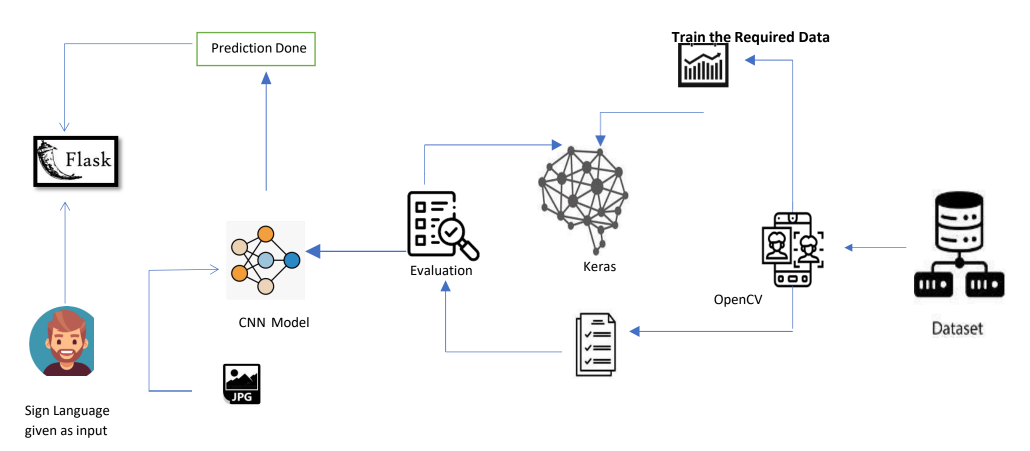
# <u>Project Design Phase-II</u> <u>Technology Stack (Architecture & Stack)</u>

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

### **Technology Architecture**



## Table-1: Components & Technologies:

| S.No | Component                       | Description  | Technology             |
|------|---------------------------------|--|------------------------|
| 1.   | User Interface                  | User interacts with the application through uploaded image or live video feed. | Flask, HTML, CSS,      |
| 2.   | Application Logic-1             | The captured video is converted into grey scale frame by frame.                | Python                 |
| 3.   | Application Logic-2             | The obtained text is converted into voice                                      | IBM Watson service     |
| 4.   | Database                        | Data Type – Images of different sign languages                                 | MySQL                  |
| 5.   | Cloud Database                  | Database Service on Cloud  | IBM Cloud              |
| 6.   | Machine Learning Model          | The main purpose is to train the neural network to recognize sign languages    | Sign Recognition Model |
| 7.   | Infrastructure (Server / Cloud) | Application Deployment on Local System   | Local                  |

## **Table-2: Application Characteristics:**

| S.No | Characteristics        | Description                                    | Technology     |
|------|------------------------|--|----------------|
| 1.   | Open-Source Frameworks | List the open-source frameworks used           | Flask, HTML    |
| 2.   | Availability           | Frontend is user friendly and available to all | CSS, Flask     |
| 3.   | Performance            | Depends on how large the video is taken        | Open CV, Keras |