## PROJECT DESIGN PHASE - 2 TECHNOLOGY STACK

| Date          | 10 October 2022   |
|---------------|---|
| Team ID       | PNT2022TMID31069  |
| Project Name  | A Gesture-based Tool for Sterile<br>Browsing of Radiology |
| Maximum Marks | 4 Marks   |

## **Technical Architecture:**

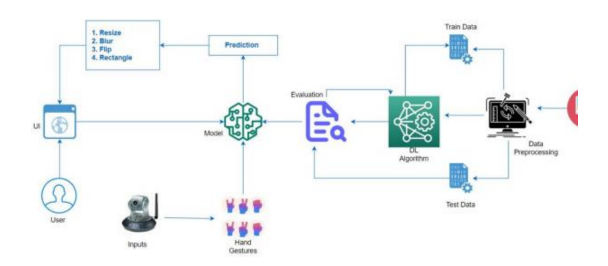


Table-1: Components & Technologies

| S.No | Component                                   | Description   | Technology                  |
|------|---|---|-----------------------------|
| 1.   | User Interface                              | Web UI  | HTML, CSS, JavaScript.      |
| 2.   | Application Logic-1<br>Image Pre-processing | Input image is pre-processed with the help of<br>library files  | Python, TensorFlow          |
| 3.   | Application Logic-2<br>Building Model       | Building CNN model to recognize the gesture.  | Python, Keras               |
| 4.   | Application Logic-3<br>Creation of app      | App is built to obtain gesture as input and to provide as output.   | HTML, CSS, JavaScript       |
| 5.   | Dataset                                     | Hand gesture data set.  | From IBM                    |
| 6.   | Cloud Database                              | User input image is stored in cloud.  | IBM Cloud                   |
| 7.   | File Storage                                | File storage contains dataset and source code.  | Server and Local Filesystem |
| 8.   | Machine Learning Model                      | CNN Model was used to recognize the pre-<br>processed image by image capturing or by video<br>segmenting. | CNN Model by Python, Keras  |

Table-2: Application Characteristics:

| S.No | Characteristics        | Description  | Technology                               |
|------|------------------------|--|--|
| 1.   | Open-Source Frameworks | For development of code, package manager, for building model                           | Visual Studio Code, Conda,<br>TensorFlow |
| 2.   | Resilient              | Gestures can be captured in different environments (variable brightness and distance). | OpenCV, TensorFlow                       |
| 3.   | Availability           | Deploy on highly available server  | IBM Cloud                                |
| 4.   | Performance            | CNN model is used to predict the input gesture in<br>a shorter span of time.           | TensorFlow, Keras                        |
| 5.   | Diverse Dataset        | Data augmentation to generate more data from<br>limited set of images.                 | Keras                                    |