PROJECT DESIGN PHASE-II TECHNOLOGY STACK (ARCHITECTURE & STACK)

| Date | 26 October 2022 | |
|---------------|---|--|
| Team ID | PNT2022TMID29001 | |
| Project name | Project name Project - A Gesture-based Tool for Sterile Browsing of Radiology | |
| Maximum marks | 2 Marks | |

TECHNICAL ARCHITECTURE:

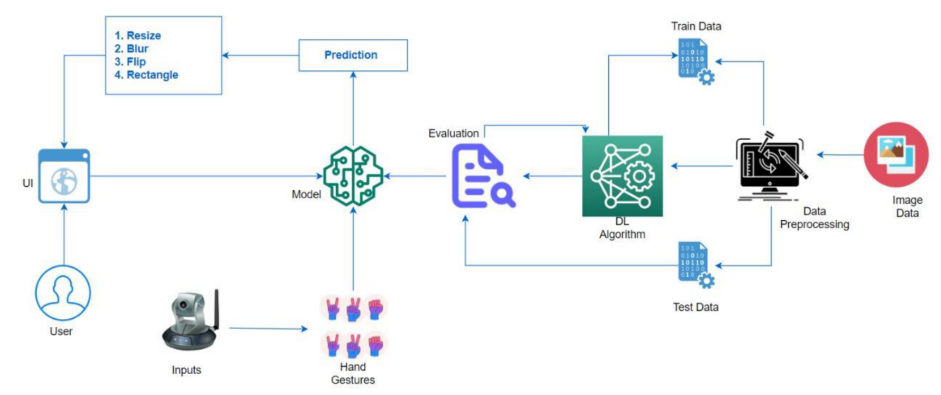


TABLE-1: COMPONENTS & TECHNOLOGIES:

| S.No | Component | Description | Technology |
|------|--|---|-----------------------------|
| 1. | User Interface | Web UI | HTML, CSS, JavaScript. |
| 2. | Application Logic-1 Image Pre-processing | Input image is pre-processed with the help of library files | Python, TensorFlow |
| 3. | Application Logic-2 Building Model | Building CNN model to recognize the gesture. | Python, Keras |
| 4. | Application Logic-3 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- processed image by image capturing or by video 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, 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 a shorter span of time. | TensorFlow, Keras |
| 5. | Diverse Dataset | Data augmentation to generate more data from limited set of images. | Keras |