Project Design Phase-II Technology Stack (Architecture & Stack)

Date	27 October 2022
Team ID	PNT2022TMID29456
Project Name	A Gesture based tool for sterile browsing of Radiology images
Maximum Marks	4 Marks

Technical Architecture:

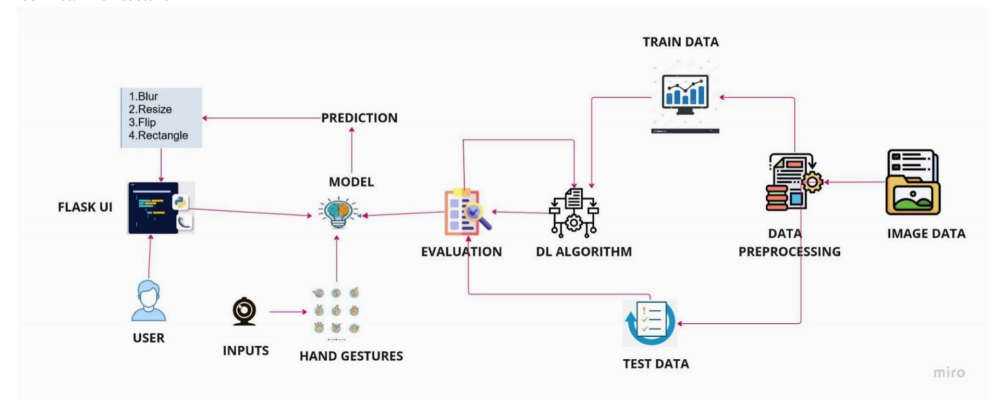


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Web UI	HTML, CSS, JavaScript
2.	Dataset	Collect or create the hand gesture dataset	From Online
3.	Application Logic-1 – Data preprocessing	Import all the library files required for data pre-processing	Python
4.	Application Logic-2-Model Building	Build the CNN model	Python
5.	Application Logic-3-Application Building	Create HTML File	HTML, CSS, Javascript.
6.	File Storage	Store the code files and datasets	System Storage
7.	Deep Learning	Used to analyse visual imagery, image processing, video capture and analysis including features like face detection and object detection.	CNN, Opencv
8.	Cloud database	Train the model on IBM cloud	IBM Cloud

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Application development, data pre-	Visual studio code,
		processing.	anaconda navigator.
2.	Security Implementations	It identify the gesture action	Opencv
		only when the hand is in	
		front of the camera.	
3.	Scalable Architecture	It can be used in any environment	
		and is able to identify the gesture	
		actions in both bright and dim	
		backgrounds. It can recognize the	Opencv
		gesture action upto 5 meters distance	
		between the camera and person.	
4.	Availability	It is used to reduce the possibility of	
	·	spreading	
		infections, avoid the delay	Artificial Intelligence
		and the focus of doctors on	
		surgery is improved.	
5.	Performance	Rapid response to the gesture actions.	CNN model
5.	Performance	surgery is improved.	CNN

