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

Date	17 Nov 2022
Team ID	PNT2022TMID46846
Project Name	Project – Real -Time Communication System Powered By Al For Specially Abled
Maximum Marks	4 Marks

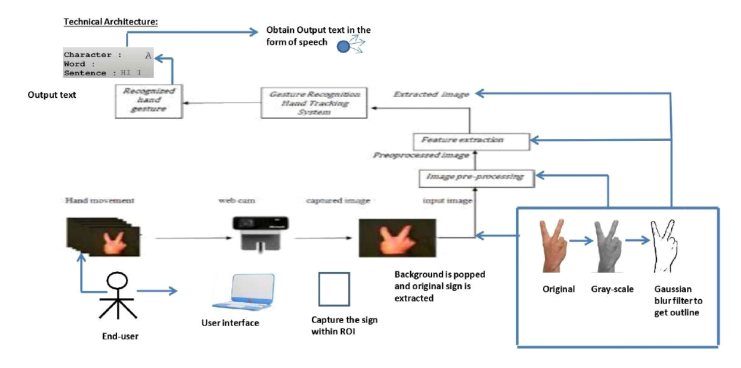


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts	HTML, CSS,
		with application i.e.	JavaScript
		Desktop usageand	andAngular
		clicking the	JS
		concerned app.	
2.	Application	 Camera detects the sign 	Adaboost face detector is used to
	Logic-1	shown by the user.	differentiate
		Captures the sign within ROI.	between faces and hand as
			both involvessimilar skin-
			colour.
3.	Application	Background is popped and	By default, Original image
	Logic-2	original sign is extracted.	captured is convertedinto Gray-
			scale image.
4.	Application	Extract the edges of the gray-	Apply Gaussian-blur filter and
	Logic-3	scale image.	threshold to theframe taken
			with Open CV to get the

			processed image after feature-extraction.
5.	Application Logic-4	Convert the output text into speech	The Final text obtained is converted to speechusing the speech assistant implemented, which in turn produce sound from speaker.
6.	Database	 Binary Large Object(BLOB) is the data type used to store the images in the dataset. /etc/mysql/my.cnf is the default configuration / directories forMYSQL that is used. 	MySQL database is used.
7.	File Storage	Create a BLOB column for the image files, whether they beJPEG, PNG, PSD or whatever, and then load the images into the table/column, created for them.	Local File system is used for storing theimages.
8.	Machine Learning Model	•	Supervised and Unsupervised learning modeletc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	 Palm detector operates on full images and outputs anoriented bounding box. Hand landmark takes the cropped image defined by the palmdetector and returns 3D hand key points. Gesture recognizer then classifies the previously computed key point configuration into a discrete set of gestures 	Media Pipe Framework is used. Within this framework, the pipeline is built as a directedgraph of modular components.
2.	Scalable Architecture	 It's a Three –Tier 	Convolution Neural

Architecture	Networks is used.
comprises the	
followingtechnology,	
Convolutional neural network can be	
scaled in three dimensions: depth, width,	
resolution.	
 Depth of the network 	
corresponds to the number of	
layers in anetwork.	
Width is associated with the	
number of neurons in a layer.	
Resolution is the image	
resolution that is being passed to	
CNN.	
Increasing the depth, by stacking	
more convolutional layers, allows	

the network to learn **more**

complex features.