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

Date	15 October 2022
Team ID	PNT2022TMID35302
Project Name	Real-Time Communication System
	Powered By AI For Specially
	Abled
Maximum Marks	4 Marks

Technical Architecture:

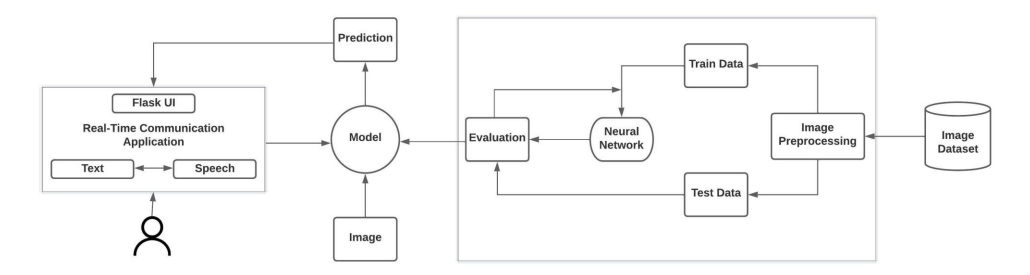


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	Web UI or Website	HTML, CSS
2.	Application Logic-1	Video capturing	Python Flask
3.	Application Logic-2	Audio Recording	Python Flask
4.	Image Recognition Model	To convert the sign language to text.	CNN
5.	External API-1	To convert text to speech.	IBM Watson
6.	Infrastructure (Server / Cloud)	Application Deployment on Local System	IBM cloud
		and Cloud Server	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Open-source frameworks for Data pre-	Tensorflow, Keras, OpenCV,
		processing, web application and model	Flask, matplotlib and scikit-learn
		training.	
2.	Security Implementations	List of security / access controls	Encryption, IBM Watson cloud
		implemented	security
3.	Scalable Architecture	IBM Cloud Bare metal servers help in	IBM Cloud
		achieving scalability whenever needed.	

S.No	Characteristics	Description	Technology
4.	Availability	IBM Cloud uses global load balancing to	IBM Cloud
		ensure that a redundant, highly available	
		platform is available to host the workloads	
		and applications.	
5.	Performance	By using IBM Cloud APM, data center,	IBM Cloud APM
		cloud infrastructure, and workloads are	
		managed with cognitive intelligence.	
		Outages and slowdowns can be reduced and	
		prevented around the clock in a hybrid	
		application world as Cloud APM assists in	
		moving from identifying performance	
		issues to isolating where the problem is	
		occurring and diagnosing issues before the	
		application is impacted.	