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

Date	18 October 2022	
Team ID	PNT2022TMID23704	
Project Name	Project - Real time communication system powered by AI for specially abled	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Real time communication system powered by AI for specially abled

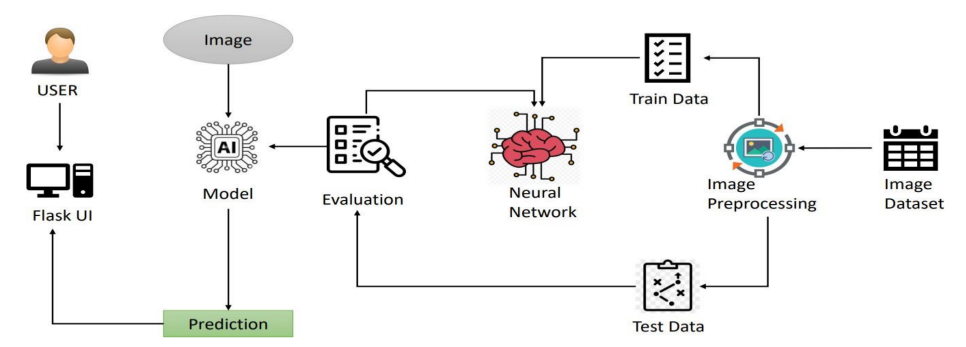


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	The user interface is the point of human computer interaction and communication in device.	Python flask
2.	Flash UI	Flash's user interface components let you interact with the users that use your site and gather information.	Using the cloud it can be executed
3.	Models	Support Vector Machine (SVM) is subsequently applied to classify our gesture image dataset.	Machine Learning
4.	Image Prediction	Gesture can be completely observable and viewing a gesture from another perspective makes the prediction.	ANN,CNN
5.	Image	Image processing is used to made the image into signs by the neural network.	ANN, CNN, Open CV
6.	Speech	Speech translates the voice into image and sensitive neural play.	AI and machine learning methods like deep learning and neural networks
7.	Evaluate data	Aims to estimate the generalization accuracy of a model on future (unseen/out-of-sample) data.	NLP
8.	Unstructured data	unstructured data is a conglomeration of many varied types of data that are stored in their native formats.	Natural Language Processing (NLP)

9.	Structured data	Typically categorized as quantitative data —	Machine language and artificial
		is highly organized and easily decipherable	intelligence tools
		by machine learning algorithms	
10.	Machine Learning Model	Training	Object Recognition Model, etc.
11.	Dataset	First prototype of this system is was used a dataset of 24 static signs from the Panamanian Manual Alphabet.	AI technology

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Robots and other tools provide home-based care and other assistance, allowing people	Artificial Intelligence like robots and software systems
		with disabilities to live independently	and software systems
2.	Security Implementations	Set the inclusion and exclusion criteria,	Artificial Intelligence
		Report the results in the survey	
3.	Scalable Architecture	The improvement in the specially abled	Artificial Intelligence
		persons interaction with the environments	
4.	Availability	Justify the availability of application	Conferencing technology
5.	Performance	Enables people with disabilities to step into	NLP
		a world where their difficulties are	
		understood and taken into account	