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

Team ID	PNT2022TMID26216	
Project Name	Project - Detecting Parkinson's Disease	
	using Machine Learning	
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

Guidelines:

- 1. Include all the processes (As an application logic / Technology Block)
- 2. Provide infrastructural demarcation (Local / Cloud)
- 3. Indicate external interfaces (third party API's etc.)
- 4. Indicate Data Storage components / services
- 5. Indicate interface to machine learning models (if applicable)

Parkinson's Disease Detection Architecture:

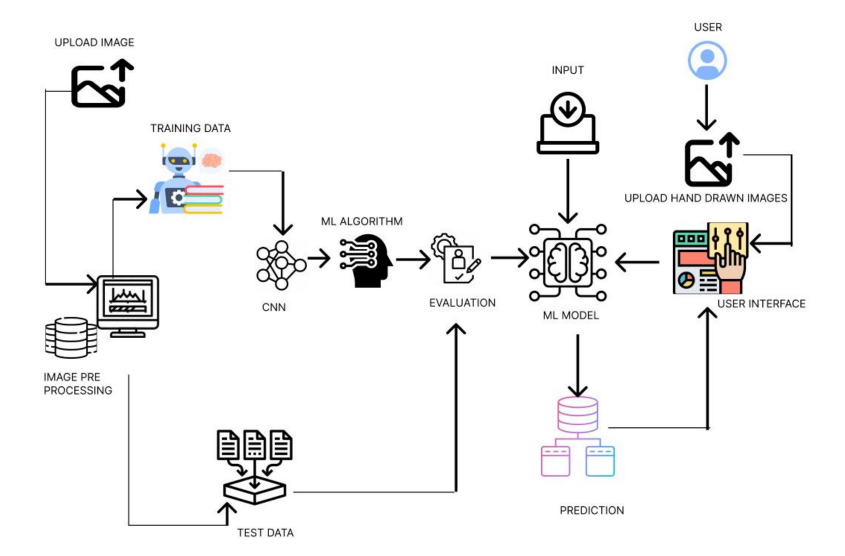


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript
2.	Application Logic-1	Home Page	HTML, CSS, JavaScript
3.	Application Logic-2	Test Vital Page- Testing Image Uploading Page	HTML, CSS, JavaScript, Python, Flask
4.	Application Logic-3	Logic for a process in the application	Python, Flask
5.	Database	Data Type, Configurations etc MySQL is an open-source relational database management system. A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data.	MySQL
6.	Cloud Database	Database Service on Cloud	IBM Cloud, IBM DB2
7.	File Storage	File storage requirements	IBM Block Storage
8.	External API-1	Spiral and Waves hand-drawn images used for prediction of disease	Dataset for pre-processing IBM API Connect
9.	External API-2	Pre-processed dataset i.e Data analysis for Knowledge Base	Dataset for training the model
10.	Machine Learning Model	To train the Machine Learning Model to predict the parkinson's disease using Random Forest Classifier Algorithm	Parkinson Disease prediction model using CNN, HOG, Random Forest Classifier methodologies

11	. Infrastructure (Server / Cloud)	Application Deployment on Local System /	Local, IBM Watson (IBM Cloud
		Cloud	Service)
		Local Server Configuration: Local System	
		Cloud Server Configuration: IBM Cloud (IBM	
		Watson)	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks &	The libraries are used for data pre-	Numpy, Pandas, Matplotlib, scikit-
	Libraries	processing, data visualization and to train	image, Open CV, imutils, scikit-
		ML model.	learn and various other libraries
2.	Security Implementations	List all the security / access controls	Built-in Encryptions, BYOK
		implemented, use of firewalls etc.	
3.	Scalable Architecture	Justify the scalability of architecture (3 –	Python, Flask
		tier, Micro-services). Since various python	
		libraries and Flask as server has been used,	
		it may speed up the performance and	
		accuracy.	
4.	Availability	Justify the availability of application (e.g.	IBM Cloud, IBM Watson
		use of load balancers, distributed servers	
		etc.)	
5.	Performance	Design consideration for the performance	Python, Flask (To handle multiple
		of the application (number of requests per	requests from the client side)
		sec, use of Cache, use of CDN's) etc.	