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

Date	03 October 2022	
Team ID	PNT2022TMID46542	
Project Name	Fertilizers recommendation system for disease prediction	
Maximum Marks	4 Marks	

Technical Architecture:

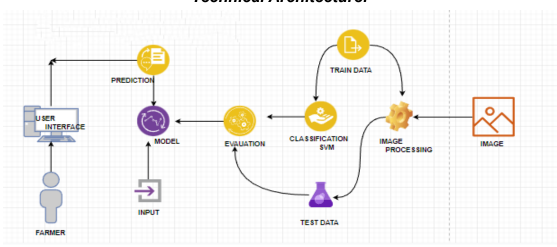


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How the user interacts with applications e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	A page to upload images as input	Python
3.	Application Logic-2	To use the Machine Learning model and predict The result.	IBM Watson STT service
4.	Database	Structured data – images	MySQL, NoSQL, etc.
5.	Cloud Database	Database that typically runs on a cloud computing platform and access to the database is providing as a service	IBM DB2, IBM Cloudant etc.
6.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem

	7.	Machine Learning	Here, we use a Support Vector	Random Forest,
		Model	Machine Algorithm that is used widely	XGBoost.
			in classification and regression	
L			problems.	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Flask micro web framework	Written in python. It is classified as a micro framework because it does not require particular tools or libraries. It has no database abstraction layer, form validation, or any other components where the third party libraries provide common functions.
2.	Security Implementations	With all aspects of the job including detecting malicious attacks, analyzing the network endpoint and vulnerability assessment, Sign in encryption.	IBM Cloud App ID Services
3.	Availability	Available for all data size	500MB
4.	Performance	Can extend the storage according to our needs.	Python