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

Date	08 November 2022
Team ID	PNT2022TMID08559
Project Name	Fertilizers Recommendation
	System For Disease Prediction
Maximum Marks	4 Marks

Technical Architecture:

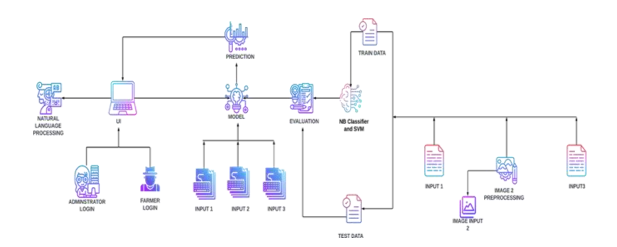


Table-1: Components & Technologies

S.No	Component	Description	Technology	
1.	User	How the user	HTML,	
	Interface	interacts with the	CSS,JSP	
		application .To		
		depict the		
		human-computer		
		interaction and		
		communication.		
2	Application	A page to upload	Python	
	Logic-1	images as input		
3.	Application	To use the Machine	Python	
	Logic-2	Learning model and		
		predicting the result		
4.	Database	Structured data-	MySql	
		images		
5.	Cloud	Database that	IBM Cloud	
	Database	typically runs on a	Databases for	
		cloud computing	MySQL	
		platform and access		
		to the database is		
		provided as-a-		
		service		
6.	File Storage	To store data in a	Local File	
		hierarchicalstructure	system	
7.	Machine	Here, we use a	Random	
	Learning	Support Vector	Forest ,XG	

Model	Machine Algorithm	Boost
	that is used widely	
	in Classification	
	and Regression	
	problems.	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source	Flask micro web	Written in Python. It is
	Frameworks	framework	classified as a micro
			frame work because it
			does not require
			particular tools or
			libraries. It has no
			database abstraction
			layer, form validation, or
			any other
			components where
			preexisting
			third-party libraries
			provide common
			functions.
2.	Security	With all aspects of	IBM Cloud App ID
	Implementations	the job, including	Services
		detecting	
		malicious attacks,	
		analyzing the	
		network, endpoint	
		protection and	
		vulnerability	
		assessment, Sign	
		in encryption	