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

Date	10 October 2022
Team ID	PNT2022TMID52565
Project Name	Fertilizers Recommendation System For Disease Prediction
Maximum Marks	4 Marks

Technical Architecture:

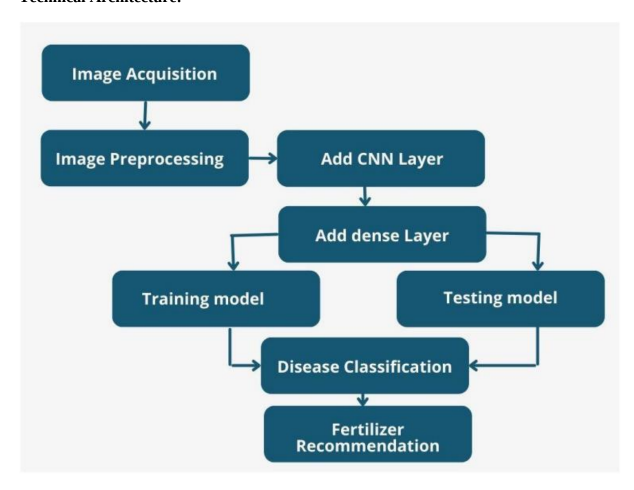


Table-1: Components & Technologies:

S.NO	Component	Description	Technology	
1	User Interface	Web UI to feed in the image	HTML, CSS, JavaScript,	
		input	Bootstrap, Flask.	
2	Application Logic-1	Users can upload an image of	HTML, CSS ,Bootstrap	
		a diseasedleaf		
3	Application Logic-2	The image is then fed to the	IBM Watson STT service	
		model throughflask		
4	Application Logic-3	The image is analyzed by the	IBM Watson Assistant	
		modeldeployed and a certain		
		fertilizer is recommended		
5	Database	Data Type, Configurations,	MySQL, etc.	
		etc		
6	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant,	

			etc.
7	File Storage	File storage requirements	IBM Block Storage or
			OtherStorage Service or
			Local Filesystem
8	External API-1	Allows the user to input the	IBM Weather API, etc.
		image for thenecessary plant	
		disease prediction	
9	External API-2	Provides the necessary action	IBM Weather API, etc.
		to be taken	
10	Machine Learning	Uses various DL models for	Object Recognition Model,
	Model	imageprediction	ImageClassification, etc.
11	Infrastructure (Server /	Application Deployment	Local, Cloud Foundry,
	Cloud)	on Local System /Cloud	Kubernetes, etc.
		Local Server Configuration:	
		Cloud Server Configuration :	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Used to design the web page and read image data through these pages	HTML, CSS, Bootstrap, Flask,etc
2.	Security Implementations	Login verification through the login page	e.g. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Based on the scalability of architecture (3 –tier, Micro-services)	Various Technology used
4.	Availability	The application is scalable changes basedon the cloud host and database used	IBM Watson
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	Flask, Jupyter Notebook