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

Date	15October 2022
Team ID	PNT2022TMID22479
Project Name	AI-Powered Nutrition Analyzer for Fitness
	Enthusiasts
Maximum Marks	4 Marks

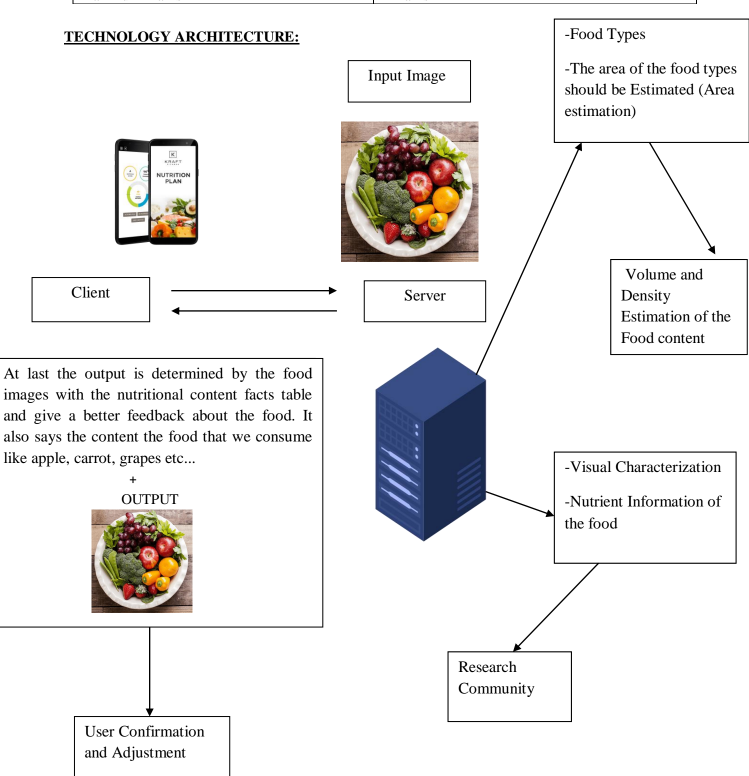


Table-1: Components and Technologies:

S.No	Component	Description	Technology
1.	Application	User interacts with application	Python, Java, HTML,
		for the prediction of nutrition.	SQLite Android studio
2.	Database	Data Type, Configurations and	MySQL, JS.
		data will be stored	
3.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant
			etc.
4.	File Storage	File storage requirements	Cloud →drive
5.	Machine Learning Model	Purpose of Machine Learning	ANN, CNN, RNN.
		Model	
6.	Notification	Notification will be sent from the	SendGrid.
		server	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Open-source frameworks used	SendGrid, Python, JQuery
2.	Security Implementations	Request authentication using encryption	Encryption, SSL certs
3.	Scalable Architecture	The scalability of architecture consists of 3 tires.	Web Server-HTML, CSS, Javascript Application Server-Python Flask Database Server- IBM Cloud
4.	Availability	Availability is increased by loads balance in cloud VPS	IBM Cloud hosting
5.	Performance	The application is expected to handle up to 4000 predications per second.	IBM Load Balance