NUTRITION-ASSISTANT APPLICATION

Team Leader : Shailaja V Team Member 1 : Shabrin Begum S Team Member 2 : SatvikSreeram V Team Member 3 : Sangeeth Kumar A

Technology Stack

Technical Architecture:

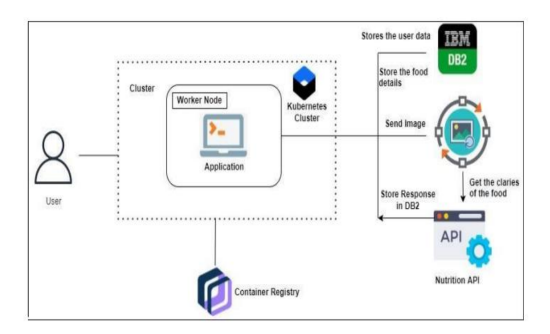


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with the application using web-user interface	HTML,CSS,JS
2.	Application Logic-1	Connection of Database and external API's	Python Flask
3.	Application Logic-2	Integration of chatbot with application	IBM Watson Assistant
4.	Database	Data Type, Configurations etc.	MySQL
5.	Cloud Database	Database Service on Cloud	IBM DB2
6.	External API-1	This API is used to find the name of the given food, which the user has uploaded	Clarifai-Al Driven API
7.	External API-2	This API is used to find the nutrition contents of the uploaded food	Nutrition API(Rapid)
8.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud	Kubernetes.,Docker

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Flask is used for interaction and connection with application	Python Flask
2.	Scalable Architecture	Presentation tier: User interface for login and uploading meal. Application tier:Nutrition API, Clarifai API Database tier:IBM DB2	HTML,CSS,JS,Flask,Kubernetes,IBM DB2
3.	Availability	Availability can be made using cloud	Kubernetes, Docker
4.	Performance	Performance of the application can be improved by adding containers in Cloud DB	Kubernetes, Docker