## **Nutrition Assistant Application**

## Project design phase 2

## **Technology Architecture:**

Date	23 October 2022
Team ID	PNT2022TMID50416
Project Name	Nutrition Assistant Application
Maximum Marks	4 Marks

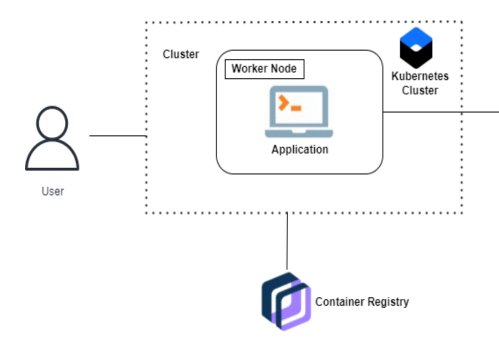


Table-1:Components and Technologies

S.No	Component	Description	Technology	
User Interface		user interaction with application e.g.Chatbot	HTML, CSS, Bootstrap JavaScript	
2.	Application Logic	Logic for a process in the application	Python - Flask	
3.	Email Service	For verify user and mail ads	SendGrid	
4.	Cloud Database	Database Service on Cloud	IBM DB2	
5.	Infrastructure (Server / Cloud)	Application Deployment on Cloud System	Docker, Cloud Foundry, Kubernetes,etc	

Table-2:Ap

S.No	Characteristics	Description	Technology	
1.	Open-Source Frameworks	Used Web technologies	HTML,JS,Python, Flask	
2.	Security Implementations	User verification through Email Service	Sendgrid	
3.	Scalable Architecture	Run the app in Local and Cloud System	Docker and Kubernetes	
4.	Availability	Justify the availability of application.	Docker , IBM Cloud	
5.	Performance	Design consideration for the performance of the application (number of requests etc)	IBM Cloud , Kubernetes Cluster ,Container Registry	