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

Date	24 January 2025
Team ID	LTVIP2025TMID49371
Project Name	Comprehensive Analysis & Dietary Strategies
Maximum Marks	4 Marks

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

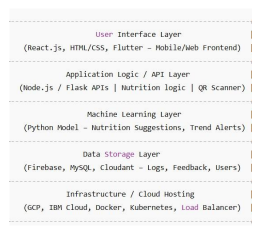


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1	User Interface	How user interacts with application via mobile and web platforms	HTML, CSS, Java Script, Flutter(for mobile)

Logio	Logic for food logging, daily meal entries, and QR code scan processing	Java / Python

Application Logic-2	Logic for real-time dietary suggestions and nutritional gap detection	IBM Watson NLP or custom Python logic
Application Logic-3	Logic for generating diet challenges, reminders, and visual insights	Node.js / Flask API backend
Database	Stores user info, logs, meal data, mess menus, and preferences	MySQL or Mongo DB.
Cloud Database	NULL	NULL
File Storage	Storage of feedback reports, diet charts, and admin-generated reports	
External API-1	Nutrient data from external verified sources	USDA FoodData Central API/ Edamam Nutrition API
External API-2	Health and lifestyle integration	ArogyaSetu API or Google Fit / Fitbit APIs
	Application Logic-3 Database Cloud Database File Storage External API-1	Logic-2 Logic for real-time dietary suggestions and nutritional gap detection Application Logic-3 Logic for generating diet challenges, reminders, and visual insights Database Stores user info, logs, meal data, mess menus, and preferences NULL Cloud Database Storage of feedback reports, diet charts, and admin-generated reports External API-1 Nutrient data from external verified sources External API-2 Health and lifestyle

10	Machine Learning Model	Predicting diet recommendations based on patterns, lifestyle, and past logs	Nutrition recommendation model (Python, Scikit-learn, TensorFlow Lite)
11	Infrastructure (Server / Cloud)	App deployment and hosting	IBM Cloud / AWS / Google Cloud Platform Docker + Kubernetes for scaling

Table-2: Application Characteristics:

	Characteristics		Technology
1.	Open-Source Frameworks	Utilizes open-source frontend and backend frameworks for building the mobile/web app.	React.js, Node.js, Flask (Python), Bootstrap, Firebase SDK
2	Security Implementations	Implements secure user authentication and data protection mechanisms. Includes encryption, HTTPS, and firewalls.	SHA-256, JWT, OAuth 2.0, HTTPS, Firebase Authentication, OWASP security best practices
3	Scalable Architecture	Designed with a microservices-based architecture to support multiple modules (logs, feedback, recommendations).	Kubernetes, Docker, REST APIs, Microservices using Flask/Node.js
4	Availability	Ensures high availability through cloud infrastructure, load balancing, and realtime backup.	AWS/GCP Load Balancer, Distrbiuted DB(Cloud Fire Store), Auto-scaling groups

5		Optimized for fast response using CDN, caching layers, and efficient backend	Cloudflare CDN, Red Cache, Indexed NoSo queries, Lazy loading (React)	
---	--	--	--	--