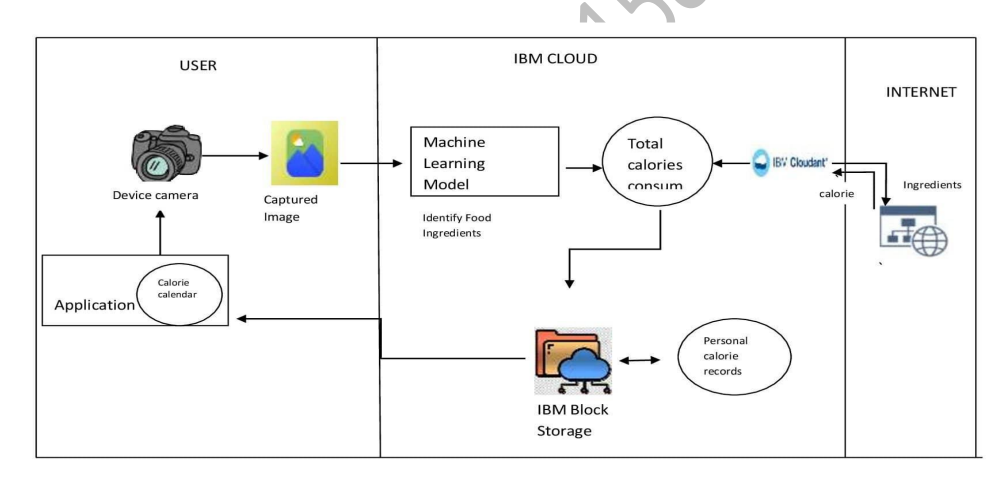
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 16-10-2022                        |  |
|---------------|-----------------------------------|--|
| Team ID       | PNT2002TMID00123                  |  |
| Project Name  | Al-powered Nutrition Analyzer for |  |
|               | Fitness Enthusiasts               |  |
| Maximum Marks | 4 Marks                           |  |



**Table-1 : Components & Technologies:** 

| S.No | Component                       | Description  | Technology                                       |
|------|---------------------------------|--|--|
| 1.   | User Interface                  | An application that allows users to create a profile, take photos of the ingredients they use in their food, and access a personalised nutrition calendar. | HTML, CSS, JavaScript                            |
| 2.   | Image Capture                   | Users must photograph the ingredients they consume.  | IBM Maximo Image Inspection                      |
| 3.   | Ingredient Detection Model      | The ingredients must be identified from the captured image.  | Machine Learning & Image Processing using Python |
| 4.   | Calorie Consumption Monitoring  | The application keeps track of the calories consumed by the user throughout the day and alerts the user when there is an over-consumption.                 | IBM Push Notifications                           |
| 5.   | Database                        | The data of ingredients and their corresponding calories are stored  | MySQL  |
| 6.   | Cloud Database                  | The application's data is backed up here, and monthly calendars are saved as consolidated reports.   | IBM Cloudant                                     |
| 7.   | File Storage                    | A file system is used to keep track of per-day calorie consumption as well as items consumed. This is also used to generate a personal calorie calendar.   | IBM Block Storage                                |
| 8.   | Calorie Value Consolidation     | web-scraping API is employed to find the calorie values of ingredients which are stored in the database  | Beautiful Soup                                   |
| 9.   | Machine Learning Model          | To identify ingredients, captured images are processed using machine learning models.  | Object Recognition Model, etc.                   |
| 10.  | Infrastructure (Server / Cloud) | The application is deployment on cloud for use<br>Cloud Server Configuration   | Cloud Foundry                                    |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description  | Technology   |
|------|--------------------------|--|--|
| 1.   | Open-Source Frameworks   | Google Colab, VS Code, Online Websites   | Python, HTML, CSS, JavaScript  |
| 2.   | Security Implementations | E-mail based authentication for data access and encryption of text before storing in files   | SMTP, Encryption Algorithms  |
| 3.   | Scalable Architecture    | Application is revised based on user experience and feedback including updates, bug fixes, and inclusion of new features                   | Customer feedback, reviews, and ratings                                |
| 4.   | Availability             | Users should be able to access the cloud-hosted application at all times and should not experience any issues such as application crashes. | IBM Cloud  |
| 5.   | Performance              | The application should be able to handle a large number of requests while maintaining high quality and speed.                              | Testing - Black, White, and Beta<br>Revise application in spiral model |