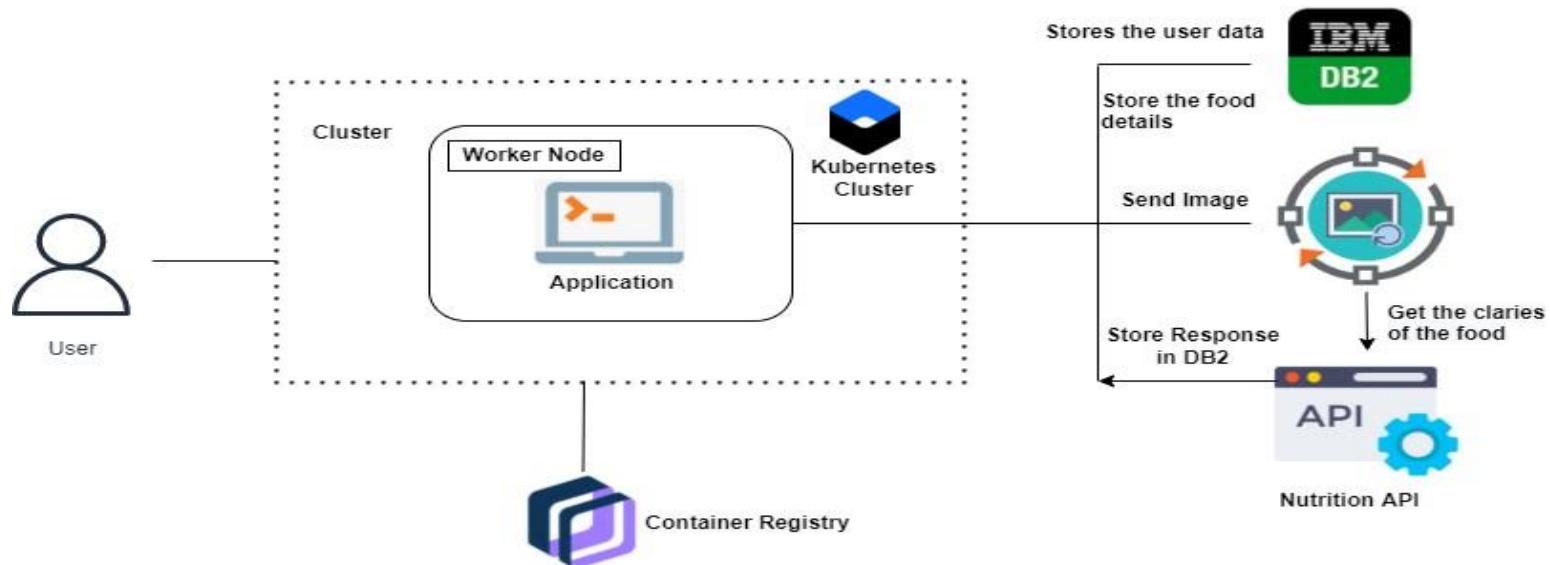


## Project Design Phase-II Technology Stack (Architecture & Stack)

|               |                                 |
|---------------|---------------------------------|
| Date          | 03 November 2022                |
| Team ID       | PNT2022TMID43019                |
| Project Name  | Nutrition Assistant Application |
| Maximum Marks | 4 Marks                         |

### Technical Architecture:



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

| S.No | Component                       | Description   | Technology   |
|------|---------------------------------|---|--|
| 1.   | User Interface                  | user interacts with application   | HTML, CSS, JavaScript, React Js etc.                           |
| 2.   | Database                        | Data Type, Configurations etc.  | MySQL,javascript,python ,flask                                 |
| 3.   | Cloud Database                  | Database Service on Cloud   | IBM DB2, IBM Cloudant etc.                                     |
| 4.   | File Storage                    | File storage requirements   | IBM Block Storage or Other Storage Service or Local Filesystem |
| 5.   | External API-1                  | To predict the image that user will upload in the upload image page   | Clarifai's AI-driven Food detection Model API                  |
| 6    | External API-2                  | Food API's for to the nutritional value for the identified food   | Food API   |
| 7    | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud<br>Local Server Configuration:<br>Cloud Server Configuration : | Local, Cloud Foundry, Kubernetes, Docker..                     |

**Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology   |
|------|--------------------------|---|--|
| 1.   | Open-Source Frameworks   | open-source frameworks used   | SendGrid, Python   |
| 2.   | Security Implementations | Request authentication using encryption                                 | .Encryptions   |
| 3.   | Scalable Architecture    | The scalability of architecture consists of 3 tiers                     | Web Server – HTML, CSS, JavaScript<br>Application Server – Python Flask<br>Database Server – IBM Cloud   |
| 4.   | Availability             | Availability is increased by loads balancers in cloud VPS               | working to reduce the severity and likelihood of problems, closely monitoring applications and infrastructure, keeping technical debt in check, automating recovering mechanisms, and regularly putting those recovery mechanisms to the test. |
| 5.   | Performance              | The application is expected to handle up to 4000 predictions per second | Optimize image sizes, use a content delivery network, use website caching and adopt cloud based website monitoring   |

