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

| Date | 03 November 2022 |
|---|------------------|
| Team ID | PNT2022TMID50582 |
| Project Name Project – Plasma Donor Application | |
| Maximum Marks | 4 Marks |

Plasma Donor Application Technology Architecture

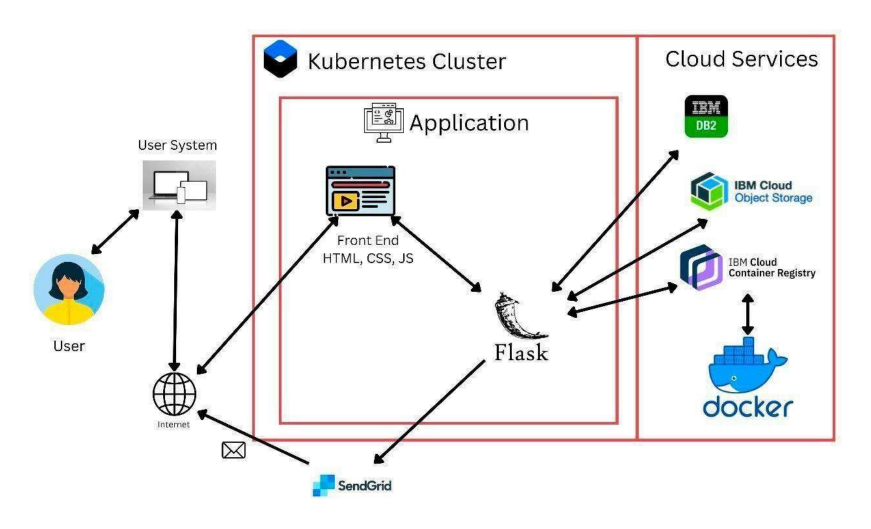


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|--------------------------------------|---|---------------------------------|
| 1. | User Interface | For user onboarding such as Login and Dashboard | HTML, CSS, JavaScript |
| | | functions | |
| 2. | Verifying and filtering matching | Database operations to get data and perform | Python |
| | donors | operations and give user the appropriate details | |
| 3. | IBM Watson | Chatbot to enable instant help for user | Watson Assistant by IBM |
| 4. | Database | Stores all data including donor and user | MySQL, NoSQL. |
| | | information | |
| 5. | Cloud Database | Cloud is used to store all the data in the database | IBM DB2, IBM Cloudant. |
| | | for elasticity and security | |
| 6. | File Storage | File storage requirements have to be met here | IBM Cloud object storage |
| 7. | External API: To send email SendGrid | Notifying users through e-mail when required to pass critical information | SendGrid |
| 8. | Infrastructure (Server / Cloud) | For Application Deployment in Cloud | IBM - Docker – container, Cloud |
| | | | Foundry, Kubernetes container |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|-----------------|-------------|------------|
| | | | |

| 1. | Open-Source Frameworks | Using flask as open source framework to deploy the backend features and basic app navigation. | Flask |
|----|--------------------------|---|---|
| 2. | Security Implementations | Stable architecture with secure application services and its functionalities. | IAM Controls, SHA-256, Encryptions |
| 3. | Scalable Architecture | Extensible architecture with 3-tier, micro -services. | IBM cloud and Flask with front end |
| 4. | Availability | Availability maintained by use of Kubernetes and load balancers, and also with distributed servers. | IBM DB2, Docker, Kubernetes, Cloud Object storage. |
| 5. | Performance | Efficiency of the application in use | IBM Container registry |