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

| Date | 14 October 2022 |
|---------------|---------------------------------------|
| Team ID | PNT2022TMID05038 |
| Project Name | IoT Enabled Smart Farming Application |
| Maximum Marks | 4 Marks |

Technical Architecture:

This Deliverable includes an architectural diagram as below and the information required in table 1 & table 2

Architectural Diagram:

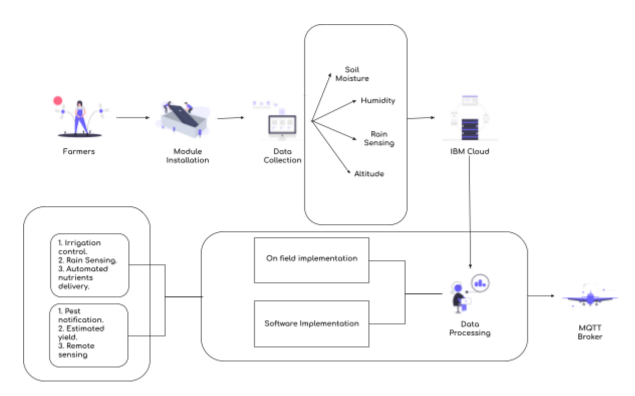


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|---|--|
| 1. | User Interface | User interaction is established through a web application and a mobile application | HTML, CSS, JavaScript, Bootstrap, MIT App inventor, Python. |
| 2. | Application Logic-1 | User data collection for registering in the web and mobile application or in mobile application. | Java, Python |
| 3. | Application Logic-2 | Payment Confirmation | PAYTM or any third party payment gateway. |
| 4. | Application Logic-3 | Individual cloud registration for data collection | IBM Watson Assistant, IBM cloud |
| 5. | Database | Collection of user data includes their contact number, address, farm size, email | NoSQL - MONGODB |
| 6. | Cloud Database | Database Service on Cloud | IBM DB2, IBM Cloudant. |
| 7. | File Storage | On device and off device storage requirements | IBM Block Storage or Other Storage Service or Local File System including a SD card. |
| 8. | External API-1 | For weather monitoring. | IBM Weather API, etc. |
| 9. | External API-2 | User verification. | Aadhar API, etc. |
| 10. | Machine Learning Model | Purpose of machine learning model is to determine the crop yield, possible pest attacks and weather prediction. | Weather prediction model, Pest control model. |
| 11. | Infrastructure (Server / Cloud) | Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration: | Local, Cloud Foundry, Kubernetes, etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|--|
| 1. | Open-Source Frameworks | Open source framework included to increase the scalability of the application and also to improve user interaction. | Bootstrap, Laravel, Django. |
| 2. | Security Implementations | Security features are added to the application to protect the user data from intruders. | SHA-256, Encryptions, OTP verification through SMS and mail. |
| 3. | Scalable Architecture | The architecture is scalable since it has only one web interface which can be used even upon multiple models but users need to add the product to their dashboard. | HTML, CSS, JavaScript, Bootstrap, MIT App inventor, Python. |
| 4. | Availability | Product needs an active internet connection to function at its full potential and for remote access. | loT communication protocol - Message Queue Telemetry Transport (MQTT) or HyperText Transfer Protocol (HTTP). |
| 5. | Performance | Product is designed to function very efficiently in all environmental conditions which increases its performance. | Strong 3d printed models, Solar powered, Better BMS(Battery Management System). |