

Project Design Phase-II

Technology Stack (Architecture & Stack)

| | |
|----------------------|--|
| Date | 16 October 2022 |
| Team ID | PNT2022TMID01948 |
| Project Name | Fertilizers Recommendation System for Disease Prediction |
| Maximum Marks | 4 Marks |

Team Members:

- 192IT137 – DHARSHINI S
- 192IT132 – DEEPTHI M
- 192IT121- BALA HARSHITHAA B
- 192IT130– DEBBANA G

Technical Architecture:

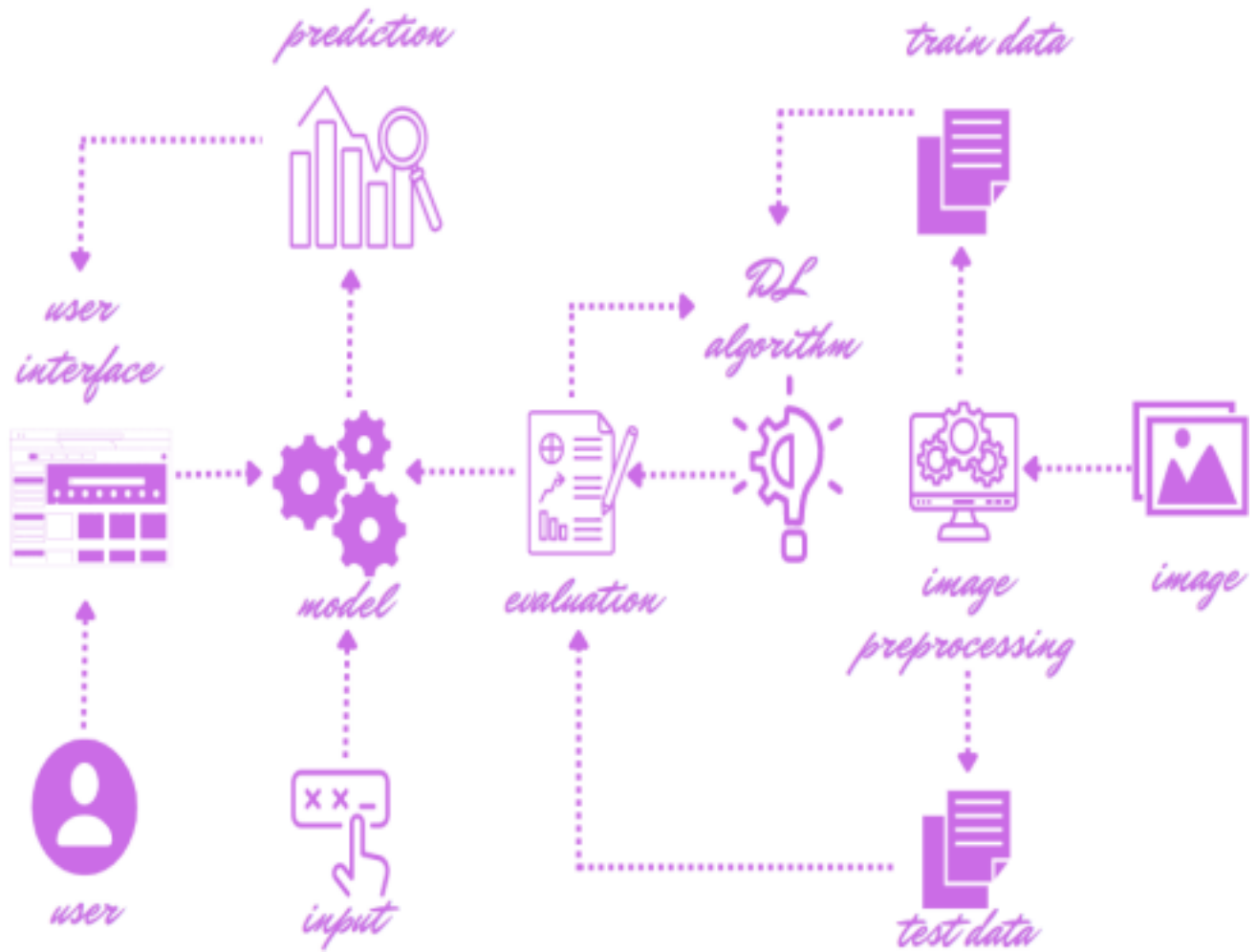


Table 1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------|--|----------------------------|
| 1. | User Interface | User interacts with the application through web app | HTML, CSS, JavaScript, PHP |
| 2. | Application Logic-1 | Application should get the image of the leaf from the user | Python |
| 3. | Application Logic-2 | Application should predict which type of disease is being caused | IBM Watson AI service |
| 4. | Application Logic-3 | Application should recommend proper fertilizers | IBM Watson Assistant |

| | | | |
|----|---------------------------------|---|--|
| | | to be used | |
| 5. | Database | Data type should be an image data | MySQL. |
| 6. | File Storage | Image of the leaf should be stored in local file storage system | Local Filesystem |
| 7. | External API-1 | To get the login credentials of the user | MySQL |
| 8. | Machine Learning Model | ML model should recognize the infected leaf and classifies what type of infestation it was and recommend proper fertilizers to be used. | Image Recognition Model, Image classification model, Recommendation system |
| 9. | Infrastructure (Server / Cloud) | Web application should be deployed on Local System. | Local system server XAMPP |

Table 2 : Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|---------------------------|
| 1. | Open-Source Frameworks | A web application using Flask is created as an interface for the farmers to use. | Python flask framework |
| 2. | Security Implementations | User login credentials and personal information should be kept secured. | e.g. SHA-256, Encryptions |
| 3. | Scalable Architecture | The system should perform well under in an increased or expanding workload. | IBM auto scaling |
| 4. | Availability | Functional quality of the web application will never get compromised; it will be available at | IBM cloud load balancer |

| S.No | Characteristics | Description | Technology |
|------|-----------------|--|--------------|
| | | every time. | |
| 5. | Performance | The time it takes for the request and response is very less. | IBM instance |