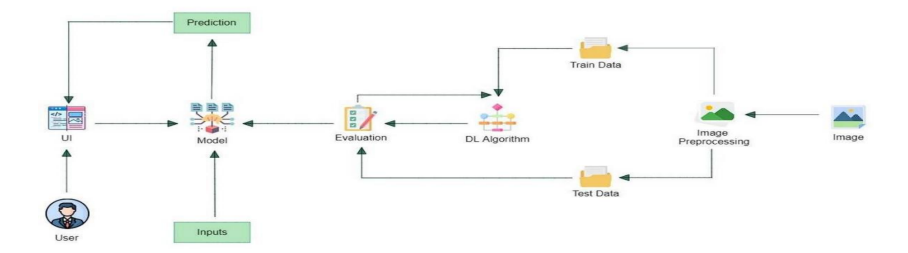
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Project Name | Al-based localization and classification of |  |
|--------------|---|--|
|              | skin disease with erythema                  |  |

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

Example: Al-based localization and classification of skin disease with erythema



## Table-1 : Components & Technologies:

| S.No | Component                       | Description  | Technology  |
|------|---------------------------------|--|---|
| 1.   | User Interface                  | User interacts with the application using a website  | Python Flask  |
| 2.   | Image Pre-processing            | Image of the diseased spot is uploaded through the website and the image is pre-processed using machine learning algorithms.   | Python  |
| 3.   | Disease Prediction              | Machine learning model to predict the diseases from the images of the diseases uploaded through the webapp   | Python  |
| 4.   | Mitigation                      | After predicting the disease, identification and mitigation that particular disease is suggested. Watson Assistant plays a great role in assisting in these processes. | Python, IBM Watson Assistant                                      |
| 5.   | Database                        | Images are stored in the database  | MySQL, NoSQL, etc.  |
| 6.   | Cloud Database                  | The above-described model is deployed in the IBM cloud.  | IBM DB2, IBM Cloudant etc.  |
| 7.   | File Storage                    | Files are been stored in cloud.  | IBM Block Storage or Other Storage<br>Service or Local Filesystem |
| 8.   | External API-1                  | API is used for the verification of aadhar to authenticate the user.   | Aadhar API, etc.  |
| 9.   | Machine Learning Model          | Machine learning models are used for image pre-<br>processing, disease prediction and mitigation steps   | Image pre-processing model, Disease Prediction model              |
| 10.  | Infrastructure (Server / Cloud) | Application Deployment on Cloud Cloud Server Configuration : Default   | IBM cloud   |

**Table-2: Application Characteristics:** 

| S.No | Characteristics          | Description  | Technology                                     |
|------|--------------------------|--|--|
| 1.   | Open-Source Frameworks   | Google Collaboratory, Jupyter Notebook, Google drive, Python Flask.  | Technology of Opensource framework             |
| 2.   | Security Implementations | Some kind of encryption will be done, as this is a web app the owasp will be taken into consideration.   | SHA-256, Encryptions, IAM Controls, OWASP etc. |
| 3.   | Scalable Architecture    | The scalability architecture used is 2-tier architecture. The client is the user and the server is the IBM cloud server where the model will be deployed.        | Python Flask, IBM cloud                        |
| 4.   | Availability             | The website will be deployed in the IBM cloud and will be available for all the users to use irrespective of the organisation or the institution they belong to. | IBM cloud                                      |
| 5.   | Performance              | As the models and the web applications are deployed in the IBM cloud remote server the website can handle maximum number of requests and can be scaled at ease.  | IBM cloud                                      |