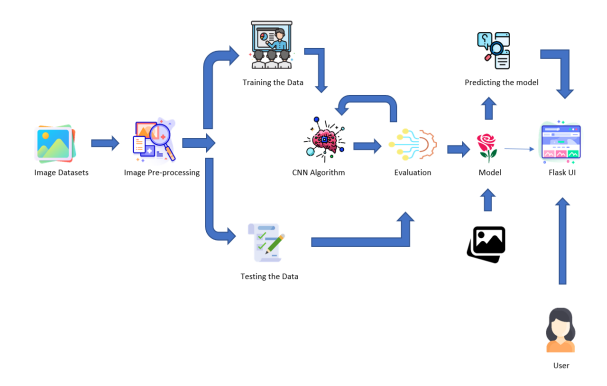
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 03 October 2022                                    |  |
|---------------|--|--|
| Team ID       | PNT2022TMID00699                                   |  |
| Project Name  | Project - Digital Naturalist – Al Enabled tool for |  |
|               | Biodiversity Researchers                           |  |
| Maximum Marks | 4 Marks  |  |

## **Technical Architecture:**

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



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

| S.<br>No | Component           | Description  | Technology                          |
|----------|---------------------|--|-------------------------------------|
| 1.       | User Interface      | Web UI or Website  | HTML, CSS, JavaScript /<br>React JS |
| 2.       | Application Logic-1 | Model building and then training the model                                       | Python                              |
| 3.       | Application Logic-2 | User uploads the image for the prediction  | IBM Watson STT service              |
| 4.       | Application Logic-3 | Getting the relevant data from the database and providing to the user            | IBM Watson Assistant                |
| 5.       | Database            | Image of all the variety species along with detailed information of each species | MySQL / NoSQL                       |

| 6. | Cloud Database                  | Gets the data from database and feed them to model for prediction and also used to retrieve the data required for user.                      | IBM Cloudant, IBM DB2   |
|----|---------------------------------|--|---|
| 7. | File Storage                    | User Login credentials,<br>Images and their data, code<br>and API keys   | IBM Block Storage   |
| 8. | External API-1                  | To get data from the database when user gives the image as the input   | IBM Storage API   |
| 9. | External API-2                  | To collect the username and password of the specific user  | Secure Authentication API   |
| 10 | Machine Learning Model          | To predict the both flora & fauna through the image which is given as input and also it gives detailed information of the particular species | Image Recognition<br>Model(Detecting the<br>species and identifying the<br>model) |
| 11 | Infrastructure (Server / Cloud) | To deploy the Application in Cloud Server  | Cloud Foundry   |

## **Table-2: Application Characteristics:**

| S.<br>No | Characteristics          | Description  | Technology  |
|----------|--------------------------|--|---|
| 1.       | Open-Source Frameworks   | Application is built by using flask  | WSGI framework (Web<br>Server Gateway<br>Interface) |
| 2.       | Security Implementations | To Authenticate the species data in database as well as User credentials.  | SHA-256, Encryptions                                |
| 3.       | Scalable Architecture    | To scale our application in server side by supporting clients including desktop browsers, mobile browsers etc                                      | IBM Auto Scaling                                    |
| 4.       | Availability             | To make application available both online and offline and also 24/7 service.   | IBM Cloud load<br>balancer                          |
| 5.       | Performance              | Designing an application which can handle wide range of requests at a time to provide accuracy in prediction as well as without any delay in time. | IBM instance  |