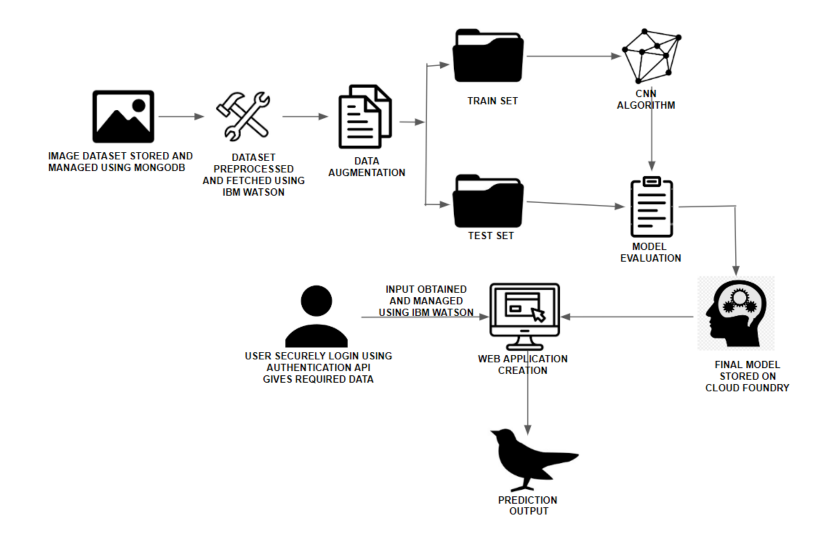
# **Project Design Phase-II**

# Technology Stack (Architecture & Stack)

Team Members	POOVENTHAN D	
	PRANESH S	
	SABAREESHWARAN S	
	SANDEEP P K	
Date	14 October 2022	
Team ID	PNT2022TMID04681	
Project Name		
	Project - Digital Naturalist - AI Enabled Tool	
	For Biodiversity Researchers	
Maximum Marks	4 Marks	

#### **Technical Architecture:**



### Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	Model building and training	Python
3.	Application Logic-2	Getting image or text data from user for prediction	IBM Watson STT service
4.	Application Logic-3	Fetch the relevant data from the database and project them to user	IBM Watson Assistant
5.	Database	Image and text data of all the species along with detailed view of each species	MySQL
6.	Cloud Database	Fetch data from database and feed them to model for prediction and also used to retrieve the data required for user.	IBM Cloudant
7.	File Storage	Image data, login credentials, code (backend and frontend) and API keys	IBM Block Storage
8.	External API-1	To get data from the database when user give the image input	IBM Storage API
9.	External API-2	To get the username and password of the specific user	Secure Authentication API
10.	Machine Learning Model	To predict the species (flora or fauna) through the image input and also it gives detailed view of the particular species	Species detection and identification model

11.	Infrastructure (Server / Cloud)	To deploy our application in cloud server	Cloud Foundry.
-----	---------------------------------	---	----------------

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

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Application is built by using flask	WSGI framework (Web Server Gateway Interface)
2.	Security Implementations	For authenticating the user data and protecting the data about species in database	SHA-256 and 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 balancer
5.	Performance	Designing an application that can handle wide range of requests at a time without any delay and to provide accuracy in prediction	IBM instance