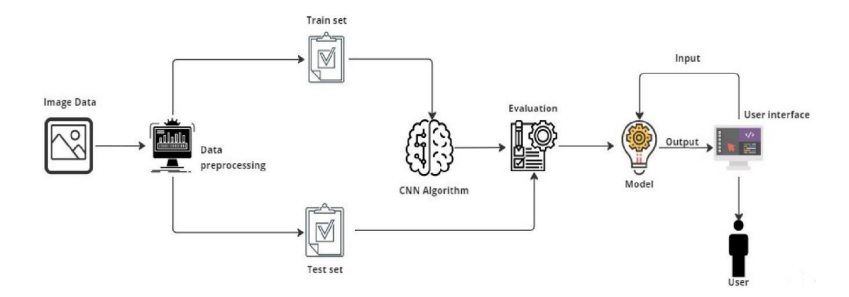
Project Design Phase-II
Technology Stack (Architecture & Stack)

Date	15 October 2022
Team ID	PNT2022TMID31779
Project Name	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	Web UI or Website.	HTML, CSS.
2.	Application Logic-1	Image upload.	Python Flask.
3.	Image Recognition Model	To predict the Species(flora and fauna), through image provided by the user.	CNN.
4.	Infrastructure (Server / Cloud)	Application Delpoyed on cloud server.	IBM Cloud.

**Table-2: Application Characteristics:** 

S. No	Characteristics	Description	Technology
1.	Open-Source Framework	Opensource frameworks for preprocessing, web application and model training.	Keras, Python Flask, TensorFlow, CNN, sklearn and matplotlib.
2.	Data Preprocessing	The security / access controls are implemented using firewalls etc.	Firewall and other security related Softwares.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier,Micro-services).	Data, models, operate at size, speed, consistency and complexity.
4.	Availability	The availability of application (e.g. use of load Balancers, distributed servers) etc.	Image recognition.
5.	Performance	Design aspects for the performance of the application (number of requests per second, use of Cache, use of CDN's) etc.	