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

Team ID: PNT2022TMID10109

Technical Architecture:

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

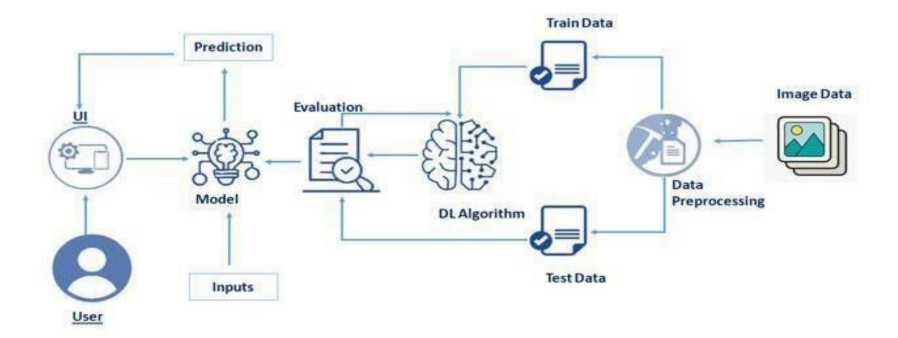


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with User interface to upload image	Anaconda, Jupyter notebooks, Spyder, Python.
2.	Model analyses	Once model analyses the uploaded image, the prediction is showcased on the UI	Kaggle.com, data.gov, UCI
3.	Data collection	Create the dataset	Python, Keras, Numpy
4.	Data Preprocessing-1	Import the ImageDataGenerator library	Python, Keras, Numpy
5.	Data Preprocessing-2	Configure ImageDataGenerator class	Python, Numpy, Keras
6.	Data Preprocessing-3	Apply ImageDataGenerator functionality to Trainsetand Testset	Python, Numpy, Keras
7.	Model Building-1	Import the model building libraries and InitializingThe model	Python, Numpy, Keras,
8.	Model Building-2	Adding layers and configure	Python, Numpy, Keras
9.	Model Building-3	Training and testing the model, Optimize and savethe model	Python, Numpy, Keras
10.	Application Building	Purpose of create an HTML file and BuildingPython code	HTML, Python
11.	Train the model on IBM	CNN Development and integrate it with the flask Application	IBM Watson

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Open source software is that by which the sourcecode or the base code is usually	Flask(Python)
		available for modification or enhancement.	
2.	Security Implementations	By placing a filtration barrier between the	e.g. SHA-256, Encryptions,
		targetedserver and the attacker, the WAF is	IAMControls, OWASP etc.
		able to protectagainst attacks like cross site	
		forgery, cross site scripting and SQL injection.	
3.	Scalable Architecture	Does not affect the performance even though usedby many users.	Technology used
4.	Availability	Justify the availability of application (e.g.	Technology used
		use of load balancers, distributed servers etc.)	
5.	Performance	Design consideration for the performance of	Technology used
		the application (number of requests per sec, use of Cache, use of CDN's) etc.	