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

Date	13 October 2022
Team ID	PNT2022TMID03362
Project Name	A Novel Method for Handwritten Digit Recognition System
Maximum Marks	4 Marks

Technical Architecture for Handwritten Digit Recognition System:

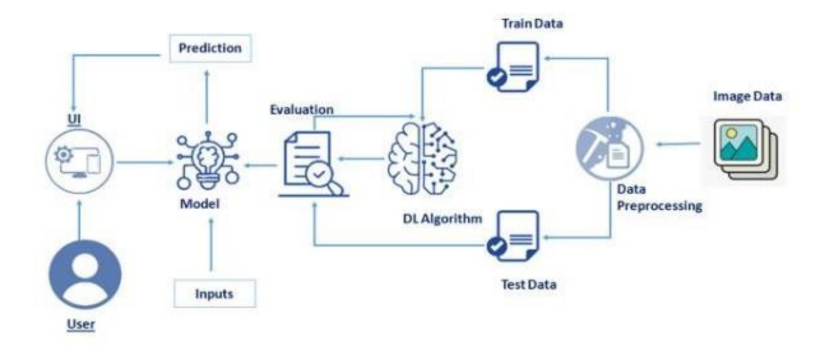


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with the application using a web app	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic	Login to access the application	Java / Python
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	Storage of user files of handwritten image	IBM Block Storage or Other Storage Service or Local Filesystem
10.	Machine Learning Model	Machine learning model is used to identify the handwritten image uploaded by users	Object Recognition Model, etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Al Local Server Configuration Al Server Configuration	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Machine learning frameworks is used to train a predictive model	PyTorch, Open-cv
2.	Security Implementations	The system should automatically be able to	Password based login,
		authenticate all users with their unique username and password	Authorization
3.	Scalable Architecture	The website traffic limit must be scalable enough	3-tier
		to support 2 lakhs users at a time	
4.	Availability	The system functionality and services are	distributed servers
		available for use with all operations.	
5.	Performance	The application can give response to requests	number of requests per sec
		within 5 sec. It uses fewer features to train the	
		neural network, which results in faster	
		convergence.	