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

Date	03 October 2022
Team ID	PNT2022TMID35730
Project Name	Project - Early Detection of Chronic Kidney Disease using Machine Learning
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

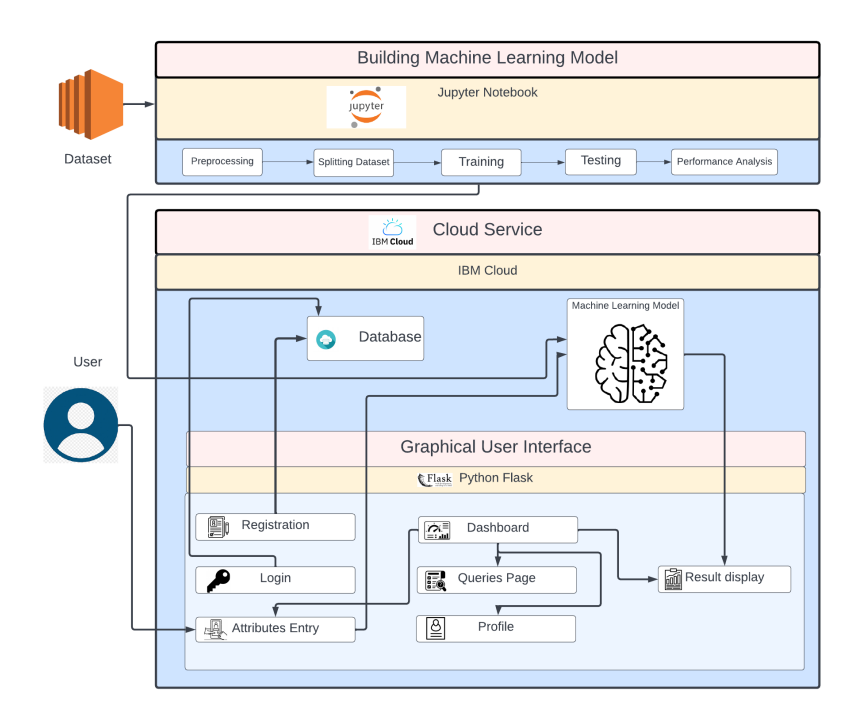


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with the system through a web User Interface	Flask
2.	Building Model	Pre-process the dataset, train model using the dataset, test the model for required performance metrics.	Python, Flask, Numpy, Scikit-learn
3.	Navigation within Web UI	All the available features can be accessed from the dashboard	Flask
4.	Cloud Database	Database Service on Cloud	IBM DB2
5.	File Storage	Model weights, User details	IBM Block Storage
6.	External API	Login through Google Account	Google API
7.	Ensemble Model	To Detect Chronic Kidney Disease using Machine Learning	Disease Prediction
8.	Cloud Infrastructure	Cloud Server Configuration	Cloud Foundry

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Python, Cloud Database, Hosting, File Storage	Python, Flask, Numpy, Scikit-learn,
			Cloud Foundry
2.	Security Implementations	User data encryption and Encryption of the	SHA-256, MD5
		dataflow	
3.	Scalable Architecture	The proposed architecture is a 3-tier architecture	IBM Watson Studio
		with a separate user interface, application tier and	
		data tier	
4.	Availability	Cloud based service	IBM Cloud
5.	Performance	Protection from DDoS attacks, data theft and bot	IBM Cloud Internet Services
		attacks which can affect the performance	