Project Design Phase-II

Technology Stack (Architecture & Stack)

Date	22/OCT/2022
Team ID	PNT2022TMID40252
Project Name	University Admit Eligibility Predictor
Maximum Marks	4 Marks

Technical Architecture:

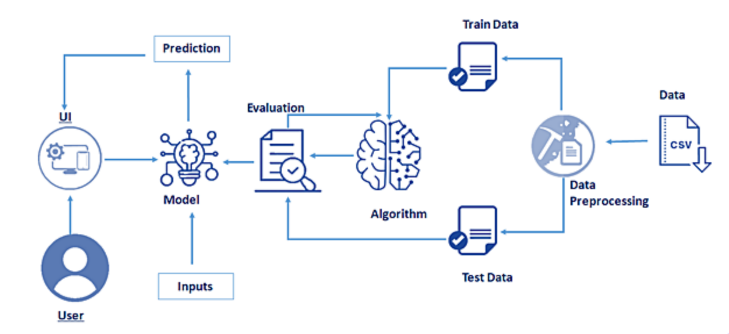


Table 1:Components and Technologies:

S.NO	COMPONENTS	DESCRIPTION	TECHNOLOGY
1.	User interface	The front end part of the application	HTML,CSS,JAVASCRI
		providing	PT
		user data	
2.	Application logic	The core process of application	Python
3.	framework	Used for implementing the codes	Flask
4.	Data base	Storing the student and university	MYSQL, IBM cloud
		data	
5.	Data visualization	Graphical visualization of student	Matplotlib,Seaborn
		data,past	
		university acceptance	
6.	Cloud database	Storing data virutually	IBM DB2, IBM cloudant
7.	File storage	Storing the user's SOP,LOR and others	IBM cloud file storage
		files	or local storage
8.	Machine learning	Model is used for prediction	Sklearn
	model		
9.	Infrastructure	Cloud server configuration for	IBM cloud hosting
		hosting the web	
		арр	

Table 2: Application characteristics:

S.NO	CHARACTERISTICS	DESCRIPTION	TECHNOLOGY
1.	Security implementations	Authenticating the user's	Cloud authentication
		information before	services,secure encryption
		predicting	scheme
			like SHA 256
2.	Scalable architecture	The application is scalable	IBM cloud services
		.even if many number of	
		users	
		providing the data and that	
		can be easily handled.the	
		possibility of storage	
		crashing is minimum	
3.	Availability	The app can accessed by	IBM cloud hosting and IBM
		anyone in anywhere. Since its	load
		stored in cloud	balancer
4.	Performance	There will be a four different	Scikit-learn
		machine learning model like	
		logistic regression,decision	
		tree,random forest,linear	
		regression	