TECHNOLOGY ARCHITECTURE

Date : 15 Nov 2022

Project Name : Early Detection Of Chronic Kidney Disease

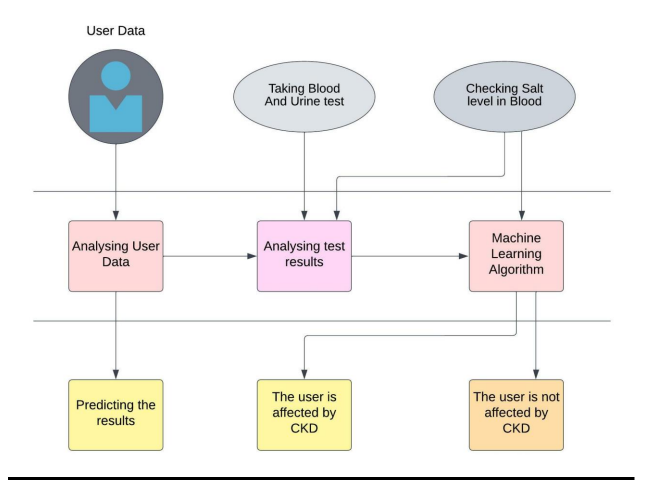
Using Machine Learning

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Technical Architecture:



Components & Technologies:

5.N 0	Component	Description	Technology	
1.	User Interface	How the user	HTML, CSS, JavaScript	
		interacts with		
		the application		
2.	Data	Cleaning the data	Python	
	preprocessing	set(Handlingthe		
		missing values).		
3.	Splitting the data	Splitting the	Python	
		dataset into train		
		and test data		
4.	Test the model	Testing the model	Python	
		using testdata		
5.	Evaluation	Evaluating the built	Python	
		model(accuracy,		
		confusion matrix)		
6.	Machine	The ML model	IBM Watson	
	Learning Model	takes the input	Machine	
		parameter given by	Learning	
		the user and predict	service	
		the result		
7.	Infrastructure	Application	IBM Watson	
	(Server /	Deployment on	services(Cloud	
	Cloud)	Cloud	object storage	
			service, Watson	
			studio, machine	
			learning)	

Application Characteristics:

S.N 0	Characteristics	Description	Technology	
1.	Open-Source	Flask	Flask micro	
	Frameworks		web	
			framework	
			used for	
			developing	
			web	
			application	
2.	Scalable	Scalable The website should be		
	Architecture	able to handle influx or	Encryptions,	
		reduced traffic at any	IAM Controls,	
		given point	OWASP etc.	
3.	Availability	The application can	IBM Cloud	
		be accessed by		
		users with an		
		internet connection		
		from anywhere at		
		any time.		
4.	Performance	Multiple users should	Technology used	
		be able to access the		
		application at the same		
		time		
5.	Performance	Design consideration	Technology used	
		for the performance of		
		the application		
		(number of requests		
		per sec, use of Cache,		
		use of CDN's) etc.		