

Project Design Phase-II

Solution Requirements (Functional & Non-functional)

Date	03 October 2022
Team ID	PNT2022TMID42291
Project Name	Project – Early Detection of Chronic Kidney Disease
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Home Page (Login Page)	<ul style="list-style-type: none"> Introduction page of the website. Symptoms and steps to cure will be displayed. If the user already exists ask to login or else redirect to Sign Up.
FR-2	User Sign-Up Page	The user had to enter the username, phone number, and password.
FR-3	User Verification	After getting the phone number the OTP will be sent via SMS and it will be verified.
FR-4	Dataset Collection	Collect the data set related to Chronic Kidney Disease and process the data.
FR-5	Training the Model	By using the processed data the model will be trained again and again by using backpropagation techniques.
FR-6	Testing the Model	By using 20% of the dataset the model will be tested.
FR-7	Prediction	By using the data collected from the tested model the result is predicted.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Creating a machine learning model that uses the attributes of medical tests taken for different purposes to detect chronic kidney disease at an early stage.
NFR-2	Security	The reports are maintained confidentially to the customer.
NFR-3	Reliability	The model will identify and detect kidney disease earlier, so more clients will approach us and it results in how the model being more reliable to the customers.
NFR-4	Performance	By using DNN, we can predict chronic kidney disease with more than 95% of accuracy. In the DNN we have more hidden layers and hence its accuracy

		also high.
NFR-5	Availability	It is used a website(UI) and trained model to predict it will work at any time.
NFR-6	Scalability	This model can be expanded to include more attributes for more accurate detection. Training the model with even more attributes will increase the efficiency further.