Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	11 October 2022
Team ID	PNT2022TMID40421
Project Name	Early Detection of Chronic Kidney Disease Using Machine Learning
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	User Registration	Registration through Login page
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User Requirements	Create an account, see certain content, recalculate data
		using a particular algorithm, and perform other actions.
FR-4	Business Requirements	An Application allowing patient to identify Chronic
		kidney disease in around the time of 15 minutes.
FR-5	User Authentication	Challenges the user to validate credentials(for example,
		through Password)
FR-6	User Authorization	Once the server receives a request with authorization, it can verify your credentials and grant you access to the resources.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Users can easily traverse an application's interface
		when it is useful, and applications with high usability
		allow users to quickly understand what a feature is
		and what it can achieve.
NFR-2	Security	Safeguard sensitive information and secure
		databases to store patients' medical records.
NFR-3	Reliability	You can check the percentage of the probability of
		failure, or failure rate, to determine the reliability of
		a system.
NFR-4	Performance	Reducing overall load time of prediction and
		interactivity with user
NFR-5	Availability	Indicates the user's ability to access the system
		at some point
NFR-6	Scalability	Describes the ability to properly handle upbringing
		(and downgrade) workload