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

Date	15 October 2022
Team ID	PNT2022TMID10838
Project Name	Project – Machine Learning Based Vehicle
	Performance Analyzer
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 Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Reset Password	Reset password through Gmail
		Reset password through Mobile number
FR-4	Feedback	The user can submit the feedback through a contact
		form in the website or through Gmail.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The analyser allows the user to improve
		performance based on the results provided. It is
		easy to use with just the data required.
NFR-2	Security	The security is improved by using vehicle alarm,
		wheel lock, vehicle lock and also GPS tracker.
NFR-3	Reliability	The reliability rating is good due to best
		performance, less frequency of problem occurrence
		and cost for repairing is low.
NFR-4	Performance	The vehicle is upgraded in their quality and
		infrastructure to provide better performance like
		good mileage, smooth travel due to good
		suspension and better engine performance.
NFR-5	Availability	The data required is collected by research persons
		and this data can be used to provide better results.
NFR-6	Scalability	Our project has better scalability since our model
		analyses all information provides better refined
		solution. With less change to the vehicle, we could
		achieve maximum performance.