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

Date	18 October 2022
Team ID	PNT2022TMID20203
Project Name	Project – Car Resale Value Prediction
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 Instagram Registration through Facebook
FR-2	User Confirmation	Confirmation via EmailConfirmation via Message
FR-3	User Profile	View account detailsChange password
FR-4	Car details	Adding the new carGetting car detailsView and update details
FR-5	Maintain database	Store car details in car databaseStore user details in user database
FR-6	Value prediction	 Predict the value of the resale car using the model and details entered Display the predicted value
FR-7	Feedback	Feedback through form

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 User friendly UI Clear instructions and sample examples will be provided Easy process flow to predict value
NFR-2	Security	 User authentication while entering website No information is shared with third party User can see only his details
NFR-3	Reliability	 Data will be stored and replicated so that data loss can be avoided Rate of occurrence of failure is very less
NFR-4	Performance	 Quick prediction results Fast website loading Efficient ML algorithm to provide accurate result with less time complexity
NFR-5	Availability	 Application can be accessed from both mobile and desktop Single page failure does not affect the whole website Uninterrupted user services
NFR-6	Scalability	 Able to handle large amount of data and traffic globally without failure Database can be scaled according to the usage in a cost effective manner