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

Date	17 October 2022
Team ID	PNT2022TMID30577
Project Name	Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies
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	User details	Users are required to give details like Name, Date of
		Birth, Residential area, Driving License, Car registration
		number, Car Model, etc
FR-4	User requirements	The user uploads vehicle damage images. The software
		will instantly generate accurate claim amount in a
		reading format familiar to the customer.
FR-5	Interface	User friendly and simple website.
FR-6	Results	Models are trained with high accuracy and results are
		displayed to user with easy interpretability.

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 understand what the application
		does and feel satisfied with the service.
NFR-2	Security	With the help of the username and password it
		provides more security in which it can access more
		securable and the data are private.
		The authenticity of the user and the confidentiality
		of car details of the owner should be maintained.
NFR-3	Reliability	The application should be able to achieve good
		accuracy in damaging assessment as well in cost
		estimation so that the users are provided with
		accurate and unbiased insurance amount.
NFR-4	Performance	The application supports more than 1000 users per
		hour and provides less response time in a desktop
		browser. The performance of this application is
		effective and efficient.

NFR-5	Availability	The application must be available to the users 24/7 i.e, any time even during business hours. Users can access this application anytime, anywhere and should be compatible in both mobiles and computers.
NFR-6	Scalability	The application must be scalable enough to support more than 10,000 visits at the same time while maintaining optimal performance and efficient to retrieve image in large scale thus improving scalability.