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

Date	03October 2022
Team ID	PNT2022TMID48455
Project Name	University Admit Eligibility Predictor
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	Calculate admission Prediction	Enter GPA, TOFEL, GRE Scores
FR-2	Check information about the	Visit the website of the respected university and to
	university	contact the alumni and faculties of those
		universities.
FR-3	Watch campus tour	Check guide for visa application and other
		procedures
FR-4	Check financial assistance lab	Check scholarship eligibility and application
		procedure
FR-5	Information about the	Refer official websites and contact directly to the
	university and location	faculty.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The UI/UX enhances the user experience. The
		entire journey of the customer throughout the
		application will be smooth and user-friendly
		approach to the user.
NFR-2	Security	It is the safest application you never used it
		before because it doesn't store your data.
NFR-3	Reliability	The system will give you to the most accurate
		and exact results.
NFR-4	Performance	The index page supporting more than 1000 users
		per hour must provide some seconds delay
		response time in a chrome desktop browser,
		including the rendering of text and images and
		over an LTE connection.
NFR-5	Availability	The admission predictor will be available to
		users 99.9 percent of the time every month
NFR-6	Scalability	The system must be scalable enough to support
		more than one lacks visits at the same time while
		maintaining optimal performance.