Solution Requirements (Functional & Non-functional)

Team ID	PNT2022TMID28129
Project Name	Project - University Admit Eligibility Predictor

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.		Sub Requirement (Story / Sub-Task)
FR-1	(Epic) User Registration	Registration through Form
	o so registration	Registration through Gmail
		Registration through
		LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Profile	User should fill in their following
		details:
		Name, High school and UG Marks,
		Specialization, GRE or/and TOEFL
		Score, Sheet Languages Known,
		Nationality,
		Contact
		Details
FR-4	User Requirements	Upload all the relevant documents.
	-	Based on the uploads, the system would scrape all
		thenecessary information.
FR-5	User Preference	Select the Preferred Countries
FR-6	Display List of Colleges	According to the user profile and uploaded documents filter out the colleges according to the user preference Display the list of colleges the
		student is eligible for.

$\label{lem:non-functional} \textbf{Non-functional Requirements:}$

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

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	• The system doesn't require technical skills.
		• User friendly.
		• Easily Understandable
		• Faster results (doesn't take a lot of time
		forloading)
NFR-2	Security	• Only the authenticated user would be able
		toutilize the services of the site.
		 Database should be backed up every hour.

		• The system will provide security against cross site forgery.
NFR-3	Reliability	The system should run under stated conditions without any failure The system would always strive for maximum reliability due to the importance of data and damages that could be cause by incomplete and incorrect data
NFR-4	Performance	 The website can efficiently handle the traffic. Viewing this webpage using a 56 -kbps modem connection would not exceed 30 seconds (quantitatively, the mean time).
NFR-5	Availability	Easy accessMinimal data redundancyLess prone to errors
NFR-6	Scalability	 Provides concurrent access The admission season is probably when the system will be under the most strain. Manages a huge amount of users.