Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	05 October 2022
Team ID	PNT2022TMID47228
Project Name	University Admit Eligibility Predictor
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
FR-2	User Confirmation	Confirmation via Email
FR-3	User Details	Submit the documents • GRE or/and TOEFL scoresheet • Statement of Purpose (SoP) • Letter of Recommendation
FR-4	User Requirements	 Upload all the relevant documents in the appropriate location in the website Based on the uploads, the system would scrape all the necessary information The list of all possible university for the candidate would be displayed based on the scraped information

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 The system doesn't expect any technical prerequisite from the user i.e.; even the naïve user can access it The UI would focus on recognize over recall User friendly Reduced focus on Short Term memory load Focus on Internal Locus of Control The page would not take a lot of time to load the content and display them (< 30 seconds) The fields in the site would be self-explanatory
NFR-2	Security	 Only the authenticated user would beable to utilize the services of the site. Database should be backed up every hour

		Under any error, the system should be able to come back to normal operation inunder an hour.
NFR-3	Reliability	 The system would always strive for maximum reliability due to the importance ofdata and damages thar could be cause by incomplete and incorrect data The system will run 7 days a week, 24 hours a day
NFR-4	Performance	 The website can efficiently handle the traffic by service the request as soon aspossible Viewing this webpage using a 56-kbps modem connection would not exceed 30 seconds (quantitatively, the mean time)
NFR-5	Availability	 Minimal data redundancy Less prone to errors Fast and efficient The system will run 7 days a week, 24 hours a day
NFR-6	Scalability	 Since an academic portal is crucial to the courses that use it, it is crucial that a sizablenumber of users be able to access the system at the same time. The admission season is probably when the system will be under the moststrain. It must therefore be able to manage numerous concurrent users.