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

Date	16 October 2022
Team ID	PNT2022TMID28710
Project Name	Project – 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	Registration of User	Registration via forms Registration via gmail
FR-2	Confirmation of User	Confirmation via Email Confirmation via OTP
FR-3	User Details	Submit the documents • GRE/TOEFL mark sheet • Resume/Bio • Recommendation Letter
FR-4	User Requirements	 Have to upload the required relevant documents inthe specified location in the website After Observing the uploads, the system wouldscrape all the required information for prediction List all possible university for the student shown based on the collected information

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 This system doesn't expect any technical pre-requisite/knowledge from the user It is very user friendly Reduced focus on Short Term memoryload Focus on Internal Locus of Control It load the content and display them (< 30 seconds) i.e user doesn't wait for a while The fields in the website is quite easy to understand and self explanatory
NFR-2	Security	 The authenticated user could be able to access the services of the site. User Data is saved and updated every hour

		In case of failure, the system should be able to come back to normal operation with in 1 hour
NFR-3	Reliability	The website would always try to get back normal with maximum reliability due to the damages that could be caused because of incomplete and incorrect data
NFR-4	Performance	It can balance the traffic efficiently by service the request quickly as much as possible
NFR-5	Availability	 Little bit of data redundancy There may be some prone to error Quick,Compatible and robust It works 24x7
NFR-6	Scalability	 The number of students is getting increasing now days so it is crucial that a more number of users/students should be able to access the system at the same time without any delay The admission season is probably when the system will be under the moststrain. It must therefore be able to manage numerous concurrent users.