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

Team ID: PNT2022TMID18312

Project Name: University Admit Eligibility Predictor

Functional Requirements:

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
User Registration	Registration through Form
	Registration through Gmail
	Registration through LinkedIN
User Confirmation	Confirmation via Email
	Confirmation via OTP
User filling the required details	➤ Enter the marks or percentage obtained in
	SSLC
	and HSC.
	Enter the UG percentage or CGPA for PG
	admission.
	Enter the preferred Location.
Analyzing	Analysis user credentials and compare with
	universities criteria.
Predicting	Predicting the probability for getting
	admissions in the universitis by analysing
	various machine learning algorithms.
	User Registration User Confirmation User filling the required details Analyzing

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	 No training is required to use the website. The form, home, about, FAQ and analysis pages load up within 10 seconds. The results from the predictor should not take more than 30 seconds .
NFR-2	Security	 The system shall provide password protected access to the website to all users – students and admins.
NFR-3	Reliability	 The system shall be completely operational all hours of the day unless system failure or upgradation work is to be performed Down time after a failure shall not exceed 24 hours .
NFR-4	Performance	➤ The system can support any number of users

		at a time. The mean time to view a web page over a 56Kbps modem connection shall not exceed 5 seconds.
NFR-5	Availability	 The system will be able to incorporate more features without major reengineering. The system web site shall be viewable from Internet Explorer 4.0 or later, Netscape Navigator/Communicator 3.0 or later and the America Online web browser version 3.0 or later.
NFR-6	Scalability	 The scope of this project is a web application that allows users to enter their academic data and get predictions of their chances of admissions in the university tier of their choosing. It also provides them answers to the most common FAQ's that arise when thinking of admissions abroad for Post Graduate studies. It also provides an analysis based on the data set used that shows how the different parameters affect chances of admissions. A Database will also be implemented for the system so that students can save their data and review and edit it as they progress with the most recent predictions being saved with their profile.