University Admit Eligibility Predictor

TEAM - 9

Objective

The main objective of the project is to create and train a model to predict a student's chance of getting into a particular university based on the parameters such as decent score, a SOP (statement of purpose), or a letter of reference, and other things.

Problem

One of the common hurdles among students is that they often get stranded about what's next. They are often worried about their chances of admission into University. The existing solutions rather focus on the universities, what they offer and students can go through all they want about the universities. But predicting university entrance, on the other hand, might be extremely challenging because students are unaware of the admission standards.

Solution 1

A model which predicts the admission and suggests relevant cues to improve the student's profile or by suggesting to take loans or take up extra courses to make upto the expectations.

Product Features

- TEXT FIELDS TO FILL IN THE SCORES AND OTHER REQUIRED PARAMETERS
- LOANS AND SCHOLARSHIPS
 CAN BE TAKEN
- COURSES TO TAKE UP TO IMPROVE PROFILE
- COUNTRIES AND UNIVERSITIES

Solution 2

A model for students to invest time in self-introspection and research to discover potential universities offering the program that aligns with your interests.

Product Features

- LISTS OUT NUMBER OF UNIVERSITIES AND THEIR BROCHURES
- UNIVERSITY SPECIFIC SCHOLARSHIPS AND COURSES
- CHOOSING UNIVERSITIES
 THAT SUIT STUDENT'S
 PROFILE

Solution 3

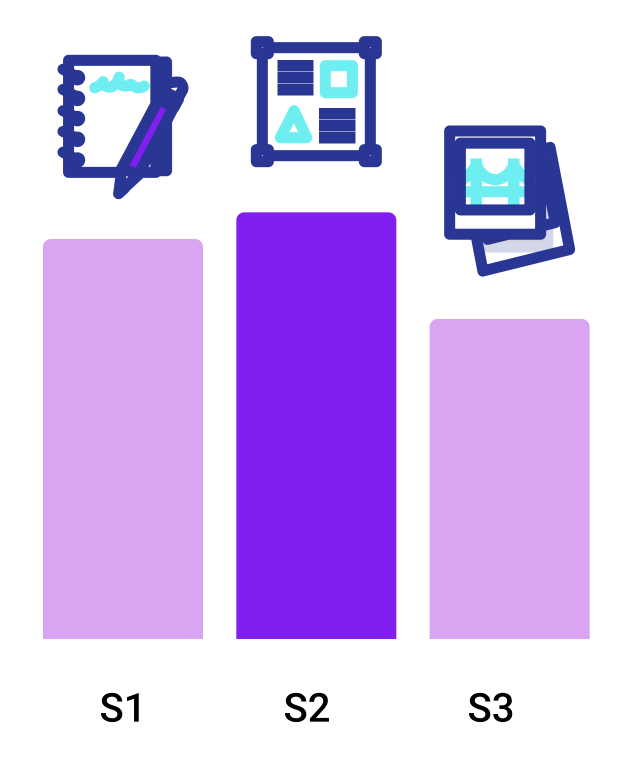
A model which lets students' to fill the interests and academic excellence to predict the admit percentage into every university.

Product Features

- SPECIFIC DETAILS ABOUT
 THE COURSES AND
 UNIVERSITY BROCHURES
- LOANS AND SCHOLARSHIPS
 CAN BE TAKEN
- COURSES TO TAKE UP TO IMPROVE PROFILE
- APPROX. PERCENTAGES TO GET INTO DESIRED UNIVERSITIES

Mode

Our team's vote for the above three models.



Thank you