# Project Design Phase-I Problem – Solution Fit – University Admit Eligibility Predictor

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Team ID	PNT2022TMID53326
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

## Problem-Solution fit canvas 2.0

### 1. CUSTOMER SEGMENT(S)

CS

Who is your customer?

- . The possible students who have completed their schooling and UG searching for university to study
- · A wide range of students having low to financial resources.

# University Admit Eligibility Predictor

### 6. CUSTOMER CONSTRAINTS

in their dream university.

respective universities



5. AVAILABLE SOLUTIONS Which solutions are available to the customers when they face the problem

or need to get the job done? What have they tried in the past? What pros & cons dothese solutions have? i.e. pen and paper is an alternative to digital notetaking

- . The currently available solutions do not serve the complete purpose. They lack essential criteria that needs to be considered while predicting the feasibility of getting admission in the desired university.
- · Lacks dynamic nature and scalability.
- Incomplete training information.
- · Absence of powerful ideas like polynomial and logistic regression and other machine learning algorithms.

### 2. JOBS-TO-BE-DONE / PROBLEMS Which jobs-to-be-done (or problems) do you address for your customers? There could

be more than one: explore different sides.

university preferences.

3. TRIGGERS



TR

What is the real reason that this problem exists? What is the back story behind the need to do this job? i.e. customers have to do it because of the change in regulations

7. BEHAVIOUR

What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated; customers spend free time on volunteering work (i.e. Greenpeace)

- . Direct: The students will try to visit all the universities that he/ she wishes to get admission and contact the students studying at the desired university. Get notified about the criteria to get admission and also take necessary measures to meet the
  - . Indirect: Pay for an agency that helps the students to find the required criteria in the desired universities and visit only those selective universities and get the job done.

- · The major task is to design a university admission prediction system and to provide a probabilistic insight into the university rating, cutoffs, intake count and the students'
- . It is indeed a cumbersome task for students to find their best-suited university and course for their further post
- . The students are to be provided with a list of universities where admission is feasible so that the student can choose
- . The system must do the aforementioned tasks effectively as well as efficiently.

with lesser time and effort and lesser expenses.

chances of their desired universities,

· Triggered by 'word of mouth'

missing out of possible universities

4. EMOTIONS: BEFORE / AFTER

· Students often get tensed and anxious about their admission

. The students' peers may get lot of colleges to choose from,

. Before: Insecure and unaware of the process, suffering to

After: Secure, user-friendly and aware of process. Reduced

select the best-suited university. Rapacious agent and

cost and does not miss out feasible universities.

# 9. PROBLEM ROOT CAUSE

. There may not be a single place where the students can find

all the admission related information of the universities.

· Searching the right and best-suitable college from the wide

Reduce the students' concern and fear of getting admission

range of options of colleges that are available for

Reduce cost incurred to travel or communicate with

· Output the feasibility of getting admission at a desired

- . The students may not be aware of the eligibility criteria of various universities in and around the world.
- . The admission criteria of the colleges may not be consistent with the information provided by agents.
- · The agents may use untrustworthy information.
- · A student may mistakenly anticipate of certain admission by checking the previous year's eligibility criteria.

# 10. YOUR SOLUTION



- . The focus is to reduce the time, effort and money spent on finding the universities where admission is feasible for pursuing higher education.
- . The input to the system are student's academic details which includes CGPA, Scores in GRE, TOEFL, resume, LOR, SOP and other university eligibility features.
- . The system uses a pre-trained machine model (ML, IBM) Cloud and Watson Studio) to predict the feasibility of admission in desired university based on the provided
- . The output of the system is the list of possible universities for the student to apply for admission.

### 8. CHANNELS of BEHAVIOUR



- What kind of actions do customers take online? Extract online channels from #7
- . The students may browse the Internet to research about their desired universities and get to know required information.
- . This is a time-consuming task and may miss out some universities of interest

What kind of actions do customers take offline? Extract offline channels from #7 and use them for customer developmen

- · Visit the desired universities in person and gather admission
- · This incurs extra effort and expenses.

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