Refer
Technical
articles on
Eligibility
predictor

Focus on providing an accurate prediction

Build an efficient ML model

## What do they THINK AND FEEL?

what really counts major preoccupations worries & aspirations

## What do they HEAR?

what friends say
what boss say
what influencers say

Gain basic knowledge about ML

Review the existing projects

Improve existing solutions to make them more accurate



It helps students for making decisions to choose wise college

Train with
Massive
volumes of
datasets

Accurate decision based on the input Score

What do they SEE?

environment friends what the market offers

ML based Predictor UI with
Best Look
& Feel

Interactive and Intuitive web based solution What do they SAY AND DO?

attitude in public
appearance
behavior towards others

## PAIN

fears frustrations obstacles

Gaining insight on training the ML model

Delivering the human equivalent prediction

Providing the best interface for Users

## GAIN

"wants" / needs
measures of success
obstacles

User need not travel to gain best choice

Find the best and suitable option within short period of time

Anytime Anywhere