PROBLEM

The Aim of our Project is to make a **University Admit Eligibility Predictor to** bring up the Confidence of Students who are willing to join a Universiy of computing the Chances of their **Admission in the Specific University** they want to Join.

Prem B

Model with

Akash S

It provides extended
Description
for each

It must be

To have Auto
Detector for
Area using
Pin Code

User Experience (UX)

Pin Code

Friendly

24/7

Secure

Machine Learning

Application Development

Add customizable tags to sticky notes to make it easier to find, browse, organize, and categorize important ideas as themes within your mural.

TIP

Cloud Technology

To Train a M Model with To create Friendly Datasets To use across the World for **Importance** If each of these tasks could get done without any difficulty or cost, which would have the most positive impact?

Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

Chandan Kumar A K

Naveen D

24/7

Well