



NAAN
MUDHALVAN



Intelligent Admissions : The Future of University Decision-Making with Machine Learning

AIM:

Enhancing University Admissions through Machine Learning.

Project Flow:

- User interacts with the UI to enter the input.
- Entered input is analyzed by the model which is integrated.
- Once model analyses the input the prediction is showcased on the UI.

**Arignar Anna Government Arts College
Villupuram.**

Faculty Name :

Mr.S.Madhan mohan

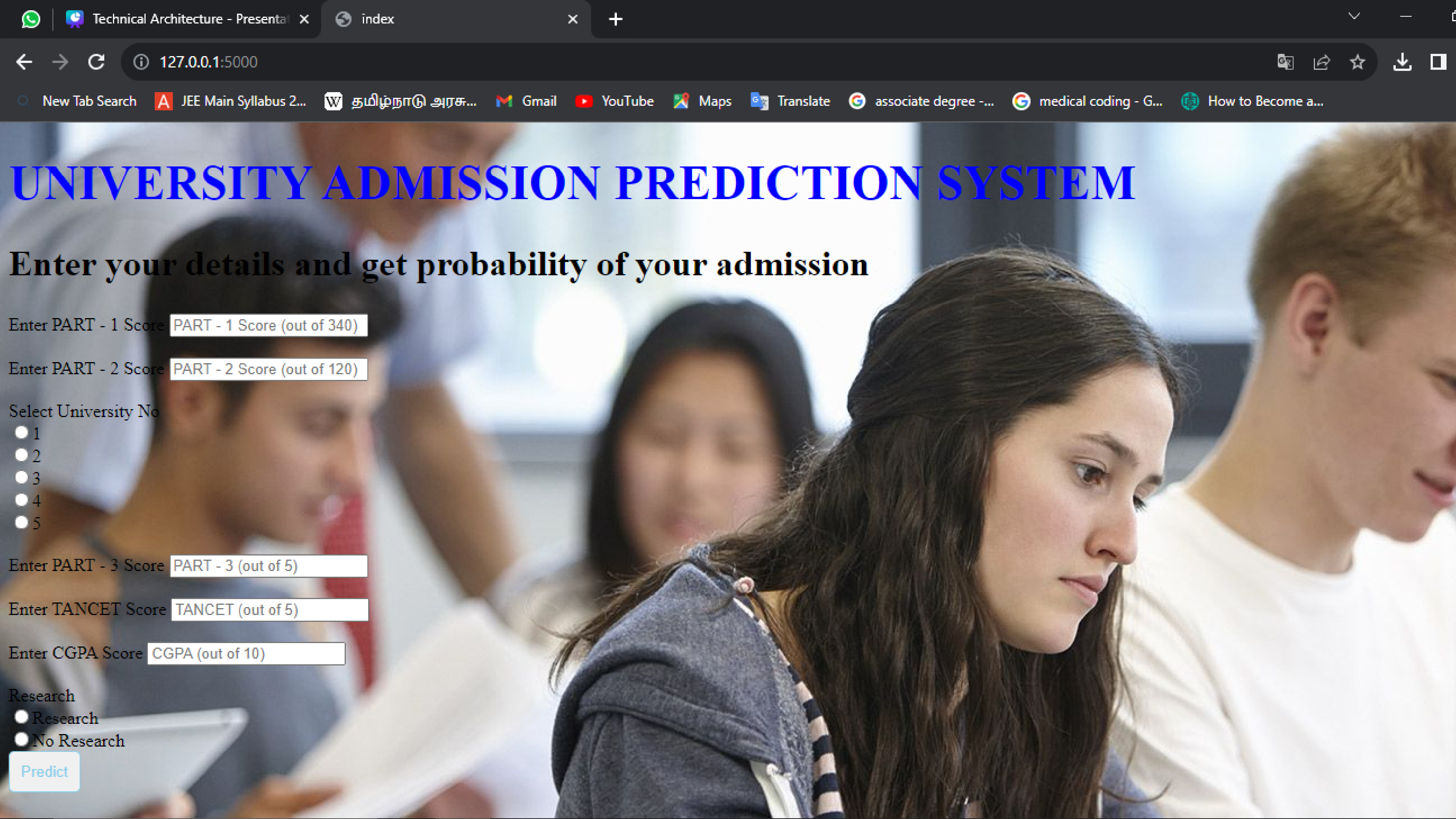
Assistant Professor

Team Leader : KARTHI KAYAN R

Team member : VIGNESH R

Team member : PANDURANGAN V

Team member : KALIYAMOORTHY M



UNIVERSITY ADMISSION PREDICTION SYSTEM

Enter your details and get probability of your admission

Enter PART - 1 Score

Enter PART - 2 Score

Select University No

- 1
- 2
- 3
- 4
- 5

Enter PART - 3 Score

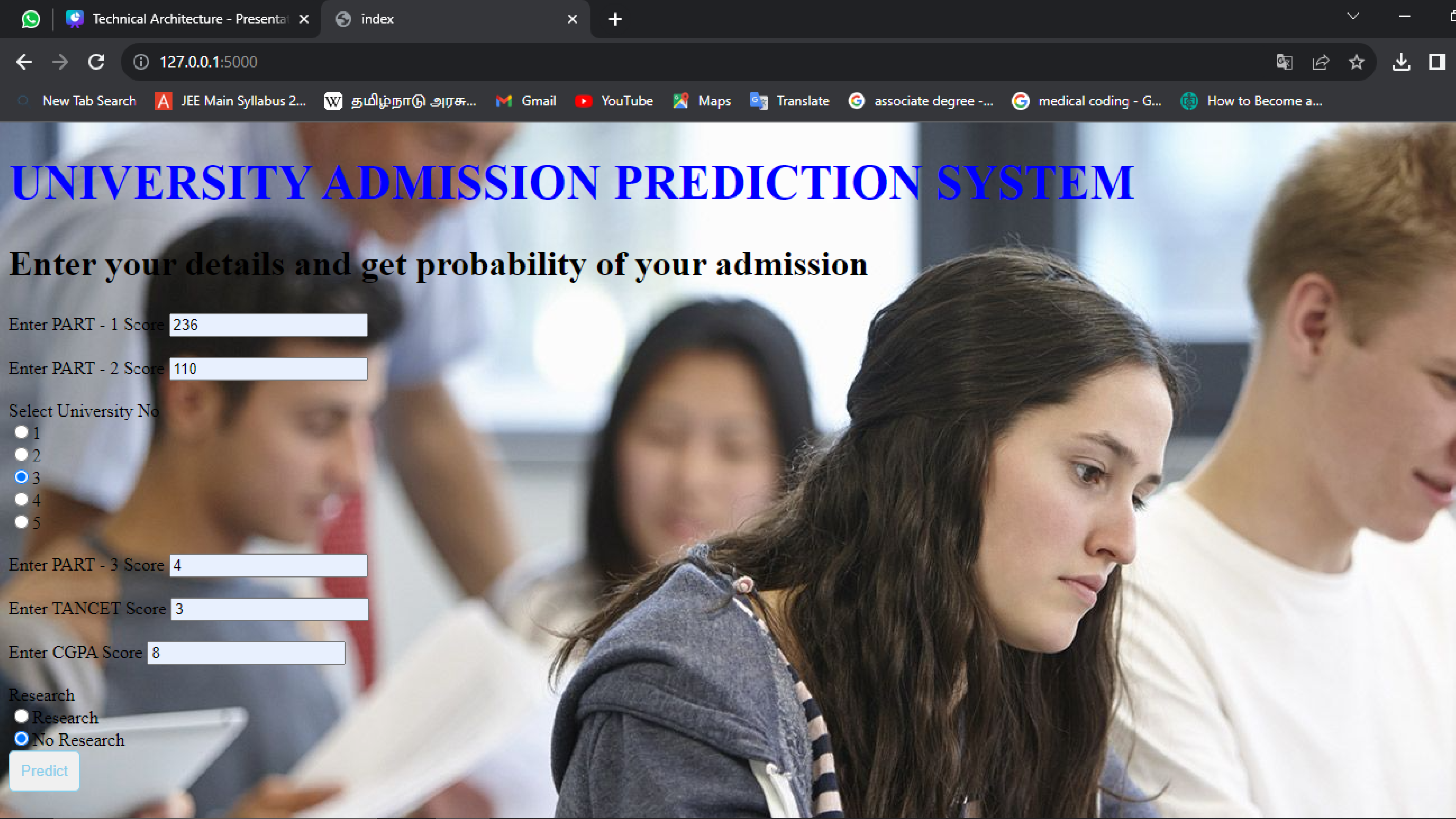
Enter TANCET Score

Enter CGPA Score

Research

- Research
- No Research

Predict



UNIVERSITY ADMISSION PREDICTION SYSTEM

Enter your details and get probability of your admission

Enter PART - 1 Score

Enter PART - 2 Score

Select University No

1
 2
 3
 4
 5

Enter PART - 3 Score

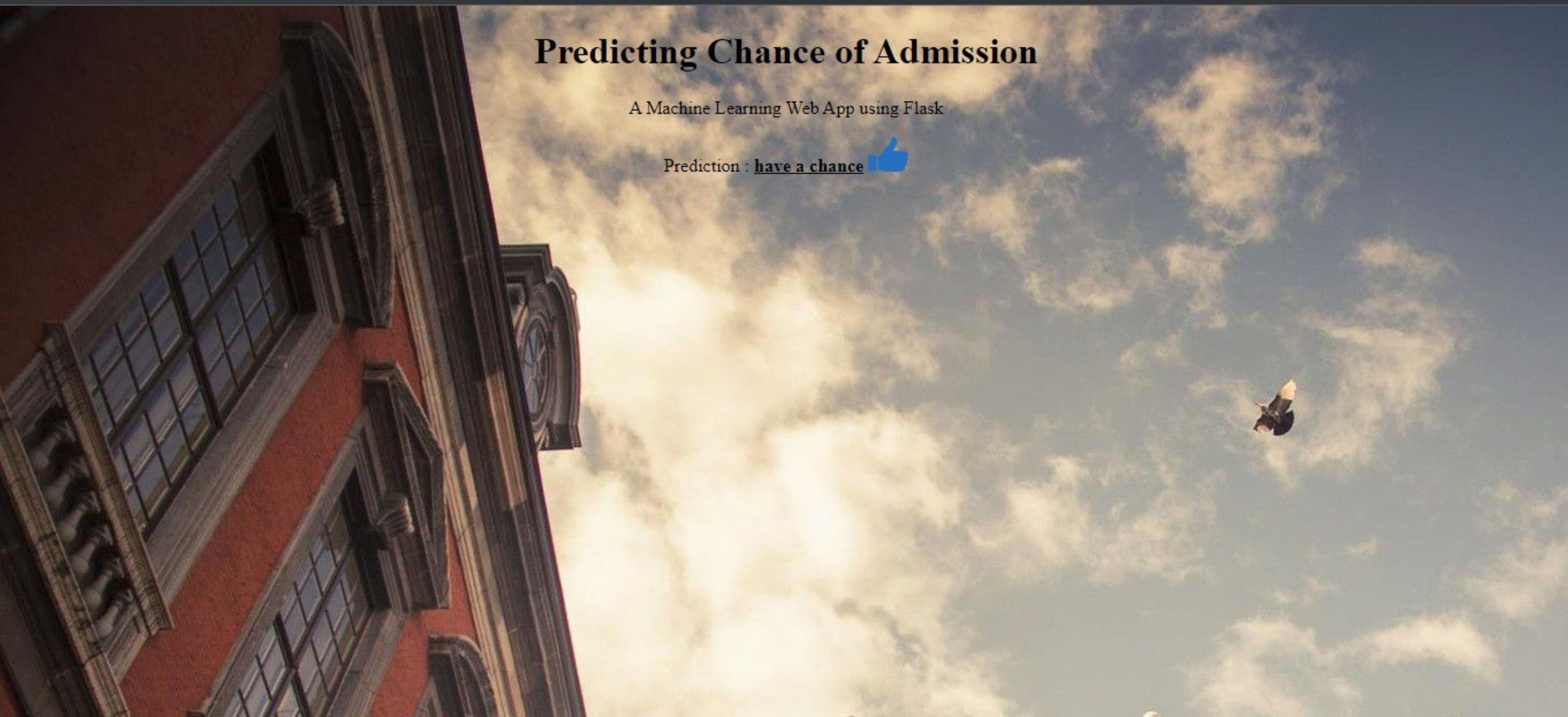
Enter TANCET Score

Enter CGPA Score

Research

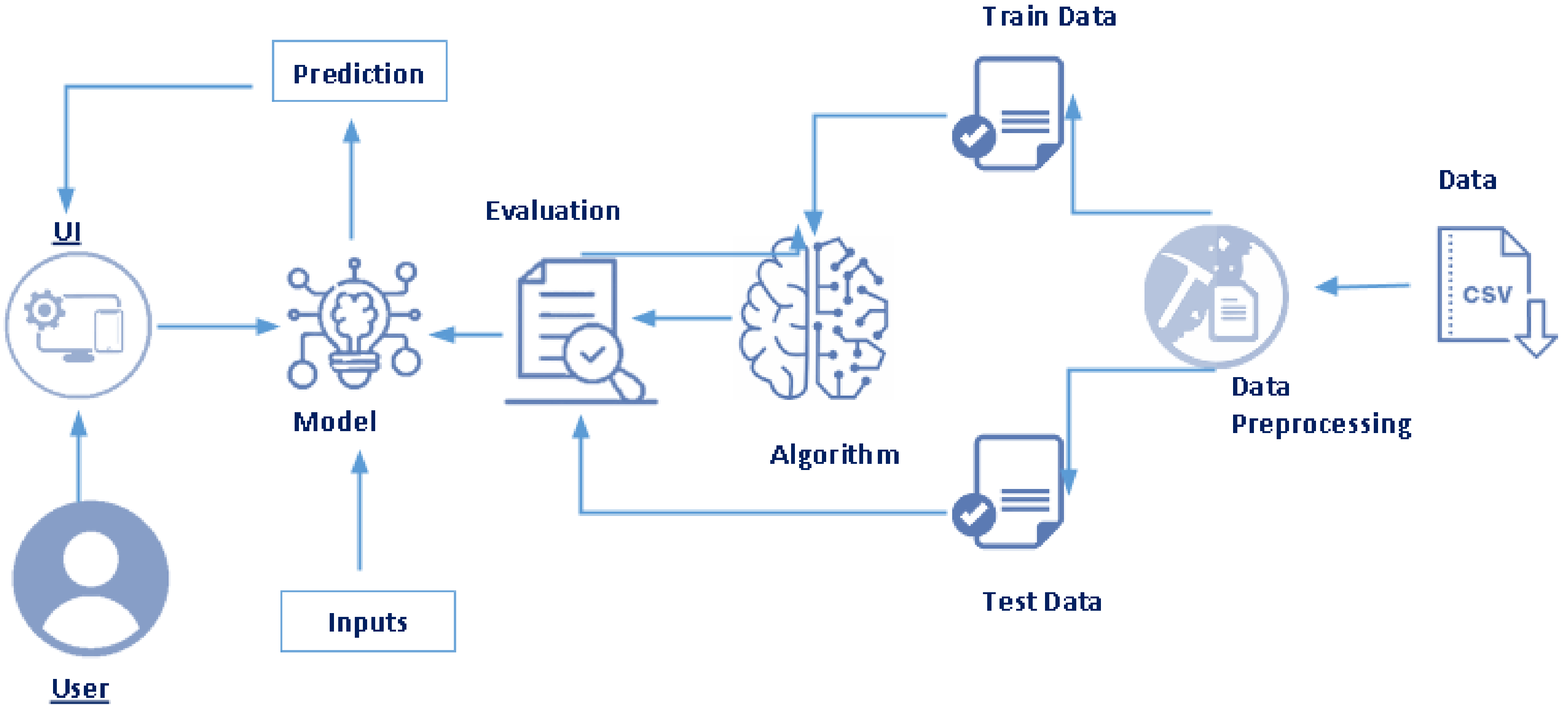
Research
 No Research

Predict





Technical Architecture





Thank You