1. An interface will be created in the form of website that accept input from the user.

2. User will enter the data like their academic, SOP and LOR, GRE, etc scores.

## **University Admit Eligibility Predictor**

3. This mark will be forwarded to the backend

4. The algorithm for this particular program will take the inputs and first pre processes it.

## **Brainstorm**

5. The algorithm will fetch the data from the predefined CSV file which contains the list of data for training the model

6. Now this data will be trained by using random forest algorithm.

7. For the given input, the algorithm pre process it, runs on the trained algorithm and produces result.

8. Now this produced result will be fetched from the backend and displayed on the front-end in the website.