Project Design Phase-I: Solution Fit Template

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Define fit into

1. CUSTOMER SEGMENT(S)

Customers are School completed

students and UG and PG graduates who



6. CUSTOMER



5. AVAILABLE



Seats must be available in preferred universities of the customers and the Internet facility should be available.

Prediction using Machine learning algorithms like Linear regression and random forest regression along with Deep Neural Network.

AS, differentiate

Identify song TR & EM

Explore

2. JOBS-TO-BE-DONE / **PROBLEMS**

applies for higher studies.



9. PROBLEM ROOT CAUSE



7.BEHAVIOUR



Students are often confused for choosing collages, like whether they are eligible are not. This website will help them Predicting eligibility.

The root cause of the problem is not having proper profile for students and they might enter the incorrect data and they don't have clarity to choose college.

If seats not available in the preferred university ,user can try another college using this website and they can chat with expert to have clarity.

3.TRIGGERS



10.YOUR SOLUTION



7. CHANNELS of BEHAVIOUR

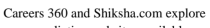


Hearing about the website through friends, adds and social media.

7.1 ONLINE

Our solution includes accurate prediction using algorithms like Linear regression and random forest regression along with Deep Neural Network and Chat box will be available for clarity of students.

Recommending universities based on their profile.



colleges are predicting websites available.

8.2 OFFLINE

Asks friends or colleagues for references for getting seat in universities.

4. EMOTIONS: BEFORE / AFTER

Before: Confused, Stress, Hopeless. After: Clarity. Aplomb, Time

Saving.

EM

Focus on J&P, tap into BE,