

Problem-Solution Fit canvas

To help the students for university admit prediction using the Machine learning algorithms.

Version:

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|-------------------------|---|--|---|-----------------------------------|
| Define CS, fit into CL | 1. CUSTOMER SEGMENT(S) CS students who are willing to join universities for their higher studies | 6. CUSTOMER LIMITATIONS <small>EG. BUDGET, DEVICES</small> CL Information regarding the grades, rank, and eligibility criteria | 5. AVAILABLE SOLUTIONS <small>PLUSES & MINUSES</small> AS Yocket's admit is a currently available solution for the university prediction | Explore AS, differentiate |
| | 2. PROBLEMS / PAINS + ITS FREQUENCY PR The problem we are solving is which college the student will fall in and which domain will be predicted easily. | 9. PROBLEM ROOT / CAUSE RC students might loss confident when they don't know the perfect results they reach or not. | 7. BEHAVIOR + ITS INTENSITY BE Directly: students will upload details regarding the marks that are relevant for eligibility prediction. Indirectly: students have to check credentials. | |
| Identify strong TR & EM | 3. TRIGGERS TO ACT TR seeing their friends and seniors predicting the results which are more efficient. | 10. YOUR SOLUTION SL Students will get the extracted result based on the previous database and using Machine Learning algorithms to get the perfect predicted result. | 8. CHANNELS of BEHAVIOR CH ONLINE Extract the essential data from the user | Extract online & offline CH of BE |
| | 4. EMOTIONS <small>BEFORE / AFTER</small> EM •Puzzled, lacking assurance>self-possession, Strategic | | OFFLINE Execution of the essential ML algorithms for the prediction. | |



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 Designed by Daria Nepriakhina / [IdeaHackers.nl](https://ideaHackers.nl) - we tailor ideas to customer behaviour and increase solution adoption probability.