Designed by Daria Nepriakhina / |deaHackers.nl - we tailor ideas to customer behaviour and increase solution adoption probability

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Purpose / Vision Version: **Problem-Solution Fit canvas** CS 1. CUSTOMER SEGMENT(S) 6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES 5. AVAILABLE SOLUTIONS PROS & CONS Students are the primary customers for Users should at least complete their high Predicting admissions in abroad school(12th grade) in order to make use of this application. universities using their details using this application. small datasets. 2. PROBLEMS / PAINS + ITS FREQUENCY PR 9. PROBLEM ROOT / CAUSE 7. BEHAVIOR + ITS INTENSITY 1.Easier for the students to find the 1.Students worried about their chances 1.Inadequate knowledge about the of admission to university. student's admission chances in a colleges based on their academic particular university. marks and other performances. 2. Troublesome process for students in 2. Due to high competitions in getting 2.Direct connection between the students and the universities to avoid finding the perfect university admission among the top universities. any intermediaries. SL CH 10. YOUR SOLUTION 3. TRIGGERS TO ACT 8. CHANNELS of BEHAVIOR ONLINE By realizing the issues faced by 1. Provide a place which would give a Extract online & offline CH of BE students to get into their choice of probabilistic output of how likely it is to 1. Availability of seats. universities and guiding them get into an university given their details. 2. Uploading student details accordingly. 3.FAQs 2. Develop a deep learning based model 4. Predicting and shortlisting of universities that has better accuracy than the existing EM 4. EMOTIONS BEFORE / AFTER traditional ML models. Before: lacking self-confidence, depression 1. Location of the university confused, distress, sad. 2. Entrance prerequisites 3. Web-based application that provide 3. Infrastructure FAQs on the parameters of admission. After: decision-making, precise, regain 4. Ranking of the college self-confidence, happiness 5. Job placements Problem-Solution fit canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. IdeaHackers.NL