## **Problem-Solution Fit**

## Project Title: University Admit Eligibility Predictor

take informed steps, in control

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Explore AS, differentiate

Extract online & offline CH of BE

CS CC 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS Which solutions are available to the customers when they face the problem or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an afternative to digital notetaking What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices Who is your customer? i.e. working parents of 0-5 y.o. kids 8 1. Financial Limitations - Unable to acquire costly fit into Available solutions: A Graduated Student looking for Higher Studies(UG,PG) consultancy services Online prediction websites/apps
 Education Consultancy
 Help from university alumni/Friends Define CS, Obstacles in procuring required documents for various university application A Student preparing or will be preparing for exams -An education consultancy provider tied with colleges to Unreliable prediction with varied output for same input 3. Unaware about each university's eligibility criteria's Unintelligible visuals prediction
 Expensive Services help students in admissions and in confusion about where to apply 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR What is the real reason that this problem exists?
What is the back story behind the need to do this job?
i.e. customers have to do it because of the change in regulation What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benef indirectly associated: customers spend free time on volunteering work (i.e. Gree Problems Addressed: 1. Students consult friends/relatives/teachers 1. Prediction system > Accurate, free of cost easy to Looks for consultancy within budget range
 Tries to predict chance of admission based on past results by browsing blogs/Quora/YouTube etc. websites
 Post about his queries in forums, online talks etc. Students of modern era and after COVID-19 rely on and understand want instant access to information/services that are:

1. Valid, relevant, and secure - available online Update university admit eligibility factors
 Providing instant results
 providing User-friendly web services with good services are accessible free of cost and are prompt in delivering correct information visualizations
5. Providing necessary details about the exams and internet with its vastness is not free of fake, unreliable information and as such also has websites/app that unsafe/filled with ads and are score required irrelevant to students needs TR SL CH 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOUR What triggers customers to act? i.e. seeing their neighbour installing olar panels, reading about a more efficient solution in the news. If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour. at kind of actions do customers take online? Extract online channels from #7 1.finding anything and everything is available online these Ask around in forums/ Blogs
 Watch YouTube videos and opinions posted in online sites
 Sign-in in websites with prediction services Identify strong TR & 2.peers making use of expensive predictions services to reduce application Use Effective ML algorithms and prediction model for efficient predictions using user-friendly free of cost web service
 Provide user-friendly visual graphs for ease of understanding
 Recommend probable colleges with high chance of admission
 Provision of prediction report in simple and legible format
 Provide all valuable info to users regrading prediction system to build trust EM 4. EMOTIONS: BEFORE / AFTER How do customers feel when they face a problem or a job and afterwards? i.e. lost, insecure > confident, in control - use it in your communication strategy & design Take feedback and advice from peers who are studying in abroad
 Take in person counselling lost, insecure, frustrated, anxious > aware, informed, driven to