

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS <ul style="list-style-type: none"> UG Graduate Students School Students Pursing International Universities. 	6. CUSTOMER CONSTRAINTS CC <ul style="list-style-type: none"> Online applications make it easier for fraudsters to manipulate the application process and eligibility requirements. Most rural areas expertise high blackouts and electricity problems 	5. AVAILABLE SOLUTIONS AS <ul style="list-style-type: none"> Machine Learning based application is the only solution for estimating the possibility of availability and prediction of chances likelihood is used to predict the admission for the best university based on their Senior school grades and entrance exam results. 	Explore AS, different
Focus on J&P, tap into BE,	2. JOBS-TO-BE-DONE / PROBLEMS J&P <ul style="list-style-type: none"> Shortlisting student profile for the Universities is the main aim for the project. By using the Machine Learning application, the prediction of student admission may produce with good 	9. PROBLEM ROOT CAUSE RC <ul style="list-style-type: none"> It is easy for fraudsters to manipulate the application from Online. Most rural areas expertise high blackout and electricity problems. 	7. BEHAVIOUR BE <ul style="list-style-type: none"> Students provide their academic details as per the image or pdf format to obtain accurate results. Students should explore the available universities. 	
	3. TRIGGERS TR <ul style="list-style-type: none"> Students would find it very convenient to complete their admissions online because we live in a digital era, and machine learning is also becoming a new trend. 4. EMOTIONS: BEFORE / AFTER EM <ul style="list-style-type: none"> ML-based application prevents the student from the trouble of attending career guidance programs. 	10. YOUR SOLUTION SL <ul style="list-style-type: none"> ML-Based Application for University Admit Eligibility Predictor. Obtain the marks of the students using which the ML model predicts their chances of admission by evaluating with the help of efficient algorithms like Logistic Regression. 	8. CHANNELS of BEHAVIOUR CH 8.1 ONLINE <ul style="list-style-type: none"> Using Universities Predictor online is not always secure and may Have the risk of stealing the confidential data of users. 8.2 OFFLINE <ul style="list-style-type: none"> Ensure the safety and maintenance of their academic records. 	

--	--	--	--