

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) I) Clients with the profession of food delivery and owning food delivery centres CS II) Organization that needs to predict changes in consumer demand to provide higher customer satisfaction	6. CUSTOMER CONSTRAINTS I) They need a system with good and consistent internet connection CC II) They must have the budget to implement the model	5. AVAILABLE SOLUTIONS I) Traditional Forecasting methods can be used but requires extra variables and effort. Manual work will be high AS II) AI based forecasting methods are also available that requires multiple variables and sources which avails high level of automation	Explore AS, differentiate
Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE / PROBLEMS J&P I) To predict the demand of raw materials or food products at particular region II) To predict number of orders for certain period of time in future	9. PROBLEM ROOT CAUSE RC I) Without the idea of upcoming requirements of food product if we manufacture them it could lead to manufacturing of excessive or less number of products	7. BEHAVIOUR BE I) To provide dynamic models based on changing behaviour of user and cope up with the overall market and optimize resources to stand out of rivals	Focus on J&P, tap into BE, understand RC

<div>3. TRIGGERS</div> <div>TR</div> <div><p>I) Organizations suffer loss due to wastage or shortage of food products.</p></div>	<div>10. YOUR SOLUTION</div> <div><p>Our food demand forecaster contains an ML model that will predict the number of orders for a certain period of future time using various datasets based on certain algorithms. So food delivery centers and manufacturing centers will get a predicted number of upcoming orders and they can plan accordingly to avoid losses and thus increase customer satisfaction by fulfilling their expectations.</p></div>	<div>8.CHANNELS of BEHAVIOR</div> <div>CH</div> <div>8.1 ONLINE</div> <div><p>Getting feedback from product clients and consumers about their service</p></div> <div>8.2 OFFLINE</div> <div><p>They need to know their status in the markets compared with their competitors.</p></div>
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