## **Customer Journey Map**

## **Example :Smart Sorting:**Transfer Learning for Identifying rotten fruits and vegetables.

Scenario:Using AI-powered smart cameras and transfer learning to detect and sort rotten fruits and vegetables in real-time across diverse environments	Entice How does someone intially become aware of this process?	Enter what do people experience as they begin the process	Engage In the core moments in the process, what happens?	Experience	Exit What do people typically experience as the process finishes?	<b>Extend</b> what happens after the experience is over
Steps:What does the person (or group) typically experience?	Worker, store manager, or Currious to home user explore new tech that of the surring reduces food yellow. Waste,	Decision to System install the delivered system is and setup made. begins.	System User observes scanning and carry outputs classifying or alerts.	Sorting takes Confirms place or user freshness or gets real-time alerts. Spoiled produce.	Sorting completed, Paily/weekl results yreports shown or generated, logged.	Performanc e review, feedback collected. Updates or improveme nts applied.
Interactions: Things: What digital touchpoints or physical objects would they use? Places: Where are they? People: Who do they see or talk to?	Other, senior point, salinguigh, studies, real liter, worder, callague, influences.  Company words.  Company words.  Total of the point	Mobile app, destinated, steps and section of the se	Comman, dambeued, conveyor bebts, restricted, section of policy, and section of policy, and section of policy, and section of policy	The section of the se	Email summary, app dathboard, inventory manager's phone, staff, 70°F lgp. Cloud data sync.	Email, web form, app interface, company portal, software update center, Al mode version info.  Company portal, customer customer customer support platform.
Goals & Motivations: At each step ,what is their goal? Help in sorting fruits and vegetables fastly	Help me sort Help me tood modernize automatically operations and reduce spellage. Weste,	Help me get understand trup and how to running operate it quickly.	telp me autonaze sorting or ozak noting servak noting and service save time save time services.  Help me	Help me routed from the product automation quality and reduce waste.	Help me ensure all produce is export/shar fresh and dea is logged easily.	Help me improve Help me feel future usage heard as a and system accuracy.
Positive Moments: what steps are enjoyable, exciting, or productive? easy image and quick results	System looks Sees clear modern and cost/effort smart. benefits.	Easy setup Dashboard for smart feels intuitive.	Real-time High updates and High visual classificatio results. n accuracy	Confident that rotten produce is work removed required early	Automated transparenc reporting is speciated audits	Easy firmware Customizabl updates and ealert model settings.
Negative Moments:what steps are frustated and confusing?	Not sure if it Budget will work concerns for for all first-time produce. adopters.	Complex Technical industrial gitches setup may need during support.	Occasional false ng if too positives/ne many alerts.	Need for Frustration manual if system checking if misses uncertain.	Overload of Some users may not logs. Interpret logs.	Feedback Lack of collection personalizat feels Ion in tedious suggestions.
Areas of OpportunityHow might we improve the process?	Demos and Offer trial testimonials periods or can build pilot trust. programs.	Provide guided Include 24/7 installation chatbot or with videolaudio phone support.	Retrain model Add confidence periodically, score to secure to prediction.	Add visual examples or second-opinion for learning.	Filter elects by surgeous or type, And incights the "Top 5 most common spoled items."	Incombalin furblack. And investigate borned on scape retermine in "New borness spoil faster mant to track this item. separately")