

Customer Journey Map

Date	04 July 2026
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Project Name	OptiCrop - Smart Agricultural Production Optimization Engine
Maximum Marks	2 Marks

Customer Journey Map

Map out the customer's experience stage-by-stage, capturing their actions, touchpoints, thoughts, and feelings, along with process ownership and improvement opportunities at each stage.

Phase of Journey	Stage 1 Awareness & Input	Stage 2 Analysis & Output	Stage 3 Decision & Action
Actions What does the customer do?	- Opens OptiCrop in browser - Reads homepage description - Clicks 'Try crop recommendation'	- Enters N, P, K, temp, humidity, pH, rainfall - Clicks 'Fetch weather' for auto-fill - Submits the form	- Views recommended crop + confidence - Reads fertilizer advice - Checks disease detection page
Touchpoint What part of the service?	- index.html homepage - Navigation bar - Feature cards	- recommend.html form - GPS / city weather widget - Scenario 1 & 2 mode tabs	- Recommendation result card - Fertilizer guidance panel - disease.html upload form
Customer Thought What is the customer thinking?	- Is this tool accurate enough? - Will it work for my region? - Do I need to create an account?	- Am I entering these values correctly? - Can I trust the weather auto-fill? - What is the difference between Scenario 1 and 2?	- Should I trust the AI recommendation? - What fertilizer do I actually buy? - Can I test this on a diseased leaf photo?
Customer Feeling	Curious, slightly sceptical, hopeful	Focused, mildly uncertain about input values	Relieved, informed, and more confident
Process Ownership Who is in the lead?	Frontend: index.html + styles.css	Backend: server.py /api/recommend ML: crop_model.joblib (RF ensemble)	Backend: /api/fertilizer, /api/disease /api/image-disease, /api/analytics
Opportunities How can we improve?	- Add local language toggle - Add tutorial video on homepage	- Add tooltip hints for each input field - Show ideal value ranges per crop	- Add yield estimate per acre - Enable PDF export of full recommendation