

Smart Farmer Application Journey Map

Created in partnership with

Product School

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Smart Farmer

| Browsing, booking, attending, and rating a local city tour | Entice How does someone initially 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? | Exit What do people typically experience as the process finishes? | Extend What happens after the experience is over? |
|--|--|--|--|--|---|
| Steps What does the person (or group) typically experience? | Visit the website or app Check the Weather Check the humidity The app first check the Weather of particular location website or app The app first check the Weather of particular location today The app see hygrometer to measure the Humidity | Login to the App Check the Soil Moisture Check the Soil Humidity of The soil Wiewthe Humidity of The soil Wotor The user should login to the app by using mail or phone Moisture whether it is dry or not Switch On the Motor Wiewthe Humidity of The soil Wiewthe Humidity of The soil Wotor App can intimate the Result on the Motor | Alert Message Switch on/off the motor User can get alert Using appuser can when certain soil switch on/off the motor humldity level From anywhere reached | Ensure the yield of the crop Feedback After the growth of the crop we can areviewandgives Ensure the yield of the crop ideas of the app | Farming in the user profile Personalized Work In the customer Farmer should not engage themselves the data about the data about the can feel relax by using this application |
| Interactions What interactions do they have at each step along the way? People: Who do they see or talk to? Places: Where are they? Things: What digital touchpoints or physical objects would they use? | Signup/Signin page for the users | Weather Forecast shows the weather for routine days | It show the Temperature and humidity of our field | "Leave a feedback" Customer's email modal window within (website like Gmail) the profileon the website, iOS app,or Androidapp | Completed experiences section of the profile on the website, 105app, or Andro Idapp |
| Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid") | Help me get the field temperature Access from anywhere at anytime our Land Field and climate condition | Remotly we can access the motor switch | Help me feel confident about where to go and spent time in other work | Help me to see what could be doing next | |
| Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting? | Increased quality of It Saves Time and reduce labour cost | Modern Technology Has Made Water Supply Simple | | People love to remote access control, we have a 96% satisfaction rating | |
| Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming? | In some rural areas the network connectivity was poor Some people don't know how to use the smart device | Rural People express a bit of fear to use technology | | | |
| Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested? | provide a simpler information about smart farming | By these technology most literate peoples are ready to do farming | | | |



