

Customer Journey Map

Date	26 June 2026
Team ID	
Project Name	Rising Waters: A Machine Learning Approach to Flood Prediction
Maximum Marks	2 Marks

Customer Journey Map

Phase of Journey	Stage 1	Stage 2	Stage 3
Actions <i>What does the customer do?</i>	• Opens the Flood Prediction website. • Registers or logs into the system. • Navigates to the dashboard.	• Enters flood-related parameters (State, Rainfall, River Water Level, Temperature, Humidity, etc.). • Clicks the Predict button. • Waits for the prediction result.	• Reviews flood prediction and probability. • Checks prediction history and reports. • Takes preventive actions or issues alerts if flood risk is high.
Touchpoint <i>What part of the service do they interact with?</i>	• Login Page • Registration Page • Dashboard	• Flood Prediction Form • Flask Backend • Machine Learning Model (XGBoost) • SQLite Database	• Prediction Result Page • Prediction History Page • Admin Dashboard (for monitoring) • Reports & Analytics
Customer Thought <i>What is the customer thinking?</i>	• "Can I access the system securely?" • "Is my information safe?" • "Can this system help predict floods?"	• "Did I enter the correct data?" • "How accurate is the prediction?" • "Will the result be generated quickly?"	• "Should I issue a flood warning?" • "Can I trust this prediction?" • "How can I reduce flood damage?"

Customer Feeling <i>What is the customer feeling?</i>	• Curious • Hopeful • Secure	• Focused • Anxious • Expectant	• Confident (if prediction is clear) • Alert (if flood risk is high) • Relieved after receiving timely information
Process Ownership <i>Who is in the lead on this?</i>	• Sreekar Arveti (Frontend UI/UX Developer)	• Sameer Kumar (ML & Integration Developer)	• Sai Anjani Induru (Lead)
Opportunities <i>How can we improve this stage?</i>	• Enable OTP/email verification. • Improve login security. • Simplify user registration.	• Integrate real-time weather APIs. • Improve model accuracy with more training data. • Reduce prediction time.	• Send SMS/email flood alerts. • Display flood locations on an interactive map. • Generate downloadable reports and analytics.