

Customer Journey Map

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Team ID	
Project Name	A Comprehensive Measure of Well-Being

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	Stage 2	Stage 3
Actions <i>What does the customer do?</i>	• Opens the HDI Prediction web application. • Selects a country. • Enters the required development indicators. • Clicks the Predict button.	• Flask application receives the input. • Trained Linear Regression model processes the data. • HDI prediction is generated.	• Views the predicted HDI value. • Views the Human Development category (Low, Medium, High, Very High). • Uses the prediction for analysis and comparison.
Touchpoint <i>What part of the service do they interact with?</i>	• Home Page • Input Form • Country Selection	• Flask Backend • Linear Regression Model • Pickle Model (.pkl)	• Prediction Result Page • HDI Score Display • Development Category

Customer Thought <i>What is the customer thinking?</i>	• Have I entered the correct values? • Will the prediction be accurate? • Is the application easy to use?	• Have I entered the correct values? • Will the prediction be accurate? • Is the application easy to use?	• What does this HDI score mean? • Which development category does the country belong to? • Can I compare this with other countries?
Customer Feeling <i>What is the customer feeling?</i>	• Curious • Interested • Hopeful	• Excited • Slightly anxious while waiting • Confident in the AI model	• Satisfied with quick results. • Happy with an easy-to-understand prediction. • Motivated to explore more countries.
Process Ownership <i>Who is in the lead on this?</i>	• User • HDI Prediction Web Application	• Flask Backend • Linear Regression Model • Machine Learning System	• Result Page • Prediction Engine • User
Opportunities <i>How can we improve this stage?</i>	• Improve UI design. • Add input validation. • Provide tooltips for each input field.	• Improve prediction accuracy. • Reduce response time. • Train with more recent HDI data.	• Display graphical visualizations. • Enable prediction history. • Allow report download and country comparison.

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