

Project Design Phase-II

Customer/Journey Map

Date	14 October 2022
Team ID	PNT2022TMID21978
Project Name	AI-Powered Nutrition Analyzer For Fitness Enthusiasts
Maximum Marks	2 Marks

1 Phases <small>High level steps your user needs to accomplish from start to finish</small>	Open	Capture the image	Upload the image	Software begins the analysis	Shows the outcome
2 Steps <small>Detailed actions your user has to perform</small>	Launch of the application	The user uploads the captured image	After a successful upload, the software now begins to analyze the image	The nutritional information about the food's provided image is displayed.	
3 Feelings <small>What your user might be thinking and feeling at the moment</small>	The User Who Wants to Determine The Nutritional Content of the Uploaded Image	Does The Software Operate Properly is checked	Does The Result Shown Match The Data...?	Based on the analysis presented, the user will make a decision.	Through the proper information provided, user is benefited
4 Pain points <small>Problems your user runs into</small>	Analysis Period	Capturing Quality Image	Subtle Model Training	Understanding the Analytical Terms Is Complicated	Sometimes may get duplicate names
5 Opportunities <small>Potential improvements or enhancements to the experience</small>	Increased processing performance Improved boot time	An exhaustive analysis using future enhanced models	Improved Data Set for Model Training Updating to the User	Interactive Results for Simple Interpretation	