SOLUTION FIT

1. CUSTOMER SEGMENT(S)

It can also have customized communication with potential leads without any human interference.

6. CUSTOMER CONSTRAINTS

Low cost , power consumption , lack of awareness for nutrition analyzer , fear of buying application it may work or not.

5. AVAILABLE SOLUTIONS

AI has the potential to be used to aid early detection of infectious disease outbreaks and sources of epidemics, such as water contamination.

2. JOBS-TO-BE-DONE / PROBLEMS

The application relies on Artifical Intelligence to produce custom data related to calorie intake and accordingly make suggestions. It changes in diet affect the evolution of chronic non communicable like cardiovascular diseases , obesity , and depression .

9. PROBLEM ROOT CAUSE

Randomized trials in the nutrition field are complex because this technique demands sticking to a diet for years resulting in higher human error chances .

7. BEHAVIOUR

AI has the potential to be used in planning and resource allocation in health and social care services.

3. TRIGGERS

Smartphone photos of individuals plates of food are being analyzed by deep learning ,a sub type of Artifical Intelligence, to streamline the food logging process as well as eliminating the risk of human error.

4. EMOTIONS: BEFORE / AFTER

Issues that arises with the use of assistive technologies and telehealth.

10. YOUR SOLUTION

NVIDIA's pioneering systems ,apps and models combined with the expertise and comprehensive set of computing and infrastructure breakthroughs from HPE can help you unlock the value of AI and lead to data-first modernization.

8. CHANNELS of BEHAVIOUR

Nutrigenomics strives to integrate genomic science with nutrition to improve nutritional-based Artifical Intelligence . DNA tests recommend a personalized diet plan focusing on specific aspects of a person's microbiome , including lifestyle .