## Ideation Phase Literature Survey

| Date         | 5 October 2022                   |  |
|--------------|----------------------------------|--|
| Team ID      | PNT2022TMID12209                 |  |
| Project Name | AI Powered Nutrition Analyst for |  |
|              | Fitness Enthusiasts.             |  |

| S.No | Title & Author   | Year | Technique | Proposed System               |
|------|------------------|------|-----------|-------------------------------|
| 1    | A New Deep       | 2020 | Edge      | Literature has indicated that |
|      | Learning-based   |      | Computing | accurate dietary assessment   |
|      | Food Recognition |      |           | is very important for         |
|      | System for       |      |           | assessing the effectiveness   |
|      | Dietary          |      |           | of weight loss interventions. |
|      | Assessment on An |      |           | However, most of the          |
|      | Edge Computing   |      |           | existing dietary assessment   |
|      | Service          |      |           | methods rely on memory.       |
|      | Infrastructure – |      |           | With the help of pervasive    |
|      |                  |      |           | mobile devices and rich       |
|      | Chang Liu, Yu    |      |           | cloud services, it is now     |
|      | Cao, Senior      |      |           | possible to develop new       |
|      | Member, IEEE,    |      |           | computer-aided food           |
|      | Yan Luo,         |      |           | recognition system for        |
|      | Member, IEEE,    |      |           | accurate dietary assessment.  |
|      | Guanling Chen,   |      |           | However, enabling this        |
|      | Member, IEEE,    |      |           | future Internet of Things-    |
|      | Vinod Vokkarane, |      |           | based dietary assessment      |
|      | Senior Member,   |      |           | imposes several               |
|      | IEEE, Yunsheng   |      |           | fundamental challenges on     |
|      | Ma, Songqing     |      |           | algorithm development and     |
|      | Chen, Member,    |      |           | system design. In this paper, |
|      | IEEE, Peng Hou   |      |           | we set to address these       |
|      |                  |      |           | issues from the following     |
|      |                  |      |           | two aspects: (1) to develop   |
|      |                  |      |           | novel deep learning-based     |
|      |                  |      |           | visual food recognition       |
|      |                  |      |           | algorithms to achieve the     |
|      |                  |      |           | best-in-class recognition     |
|      |                  |      |           | accuracy; (2) to design a     |
|      |                  |      |           | food recognition system       |
|      |                  |      |           | employing edge computing-     |
|      |                  |      |           | based service computing       |

|   |                   |      |            | paradigm to overcome some inherent problems of |
|---|-------------------|------|------------|--|
|   |                   |      |            | traditional mobile cloud                       |
|   |                   |      |            | computing paradigm, such                       |
|   |                   |      |            | as unacceptable system                         |
|   |                   |      |            | latency and low battery life                   |
|   |                   |      |            | of mobile devices.                             |
| 2 | Android Based     | 2022 | Naive      | Having a fit and healthy                       |
| 2 | Monitoring        | 2022 | bayes      | body is everyone's dream,                      |
|   | System With Diet  |      | Classifier | but it has somehow not been                    |
|   | And Calorie       |      | algorithm  | everyone's cup of tea. Lack                    |
|   | Tracker - V.      |      | argoriumi  | of motivation and guidance                     |
|   | Ramkumar, 2       |      |            | bars people from achieving                     |
|   | S.Priyanga Devi,  |      |            | their healthy goals. This                      |
|   | 3 K. Laxmi Priya, |      |            | project was designed to                        |
|   | 4 M. Kavya        |      |            | solve this every problem.                      |
|   | Dharshani         |      |            | This allows the users to                       |
|   | 1Assistant        |      |            | keep track of their diet and                   |
|   | Professor         |      |            | exercise regime, take expert                   |
|   | Electronics and   |      |            | advice and connect to other                    |
|   | communication     |      |            | fitness enthusiasts thus                       |
|   | Engineering       |      |            | equipping them to maintain                     |
|   | K.Ramakrishnan    |      |            | a healthy lifestyle. The                       |
|   | college of        |      |            | system plans offer its                         |
|   | Technology        |      |            | customer and fitness                           |
|   | Trichy, Tamil     |      |            | enthusiasts many beauty tips                   |
|   | Nadu              |      |            | options that can help them                     |
|   |                   |      |            | reach their goals. It serves                   |
|   |                   |      |            | as a calorie tracker, allowing                 |
|   |                   |      |            | users to lose weight and                       |
|   |                   |      |            | track their food and exercise                  |
|   |                   |      |            | regimens through their                         |
|   |                   |      |            | phones. There are four                         |
|   |                   |      |            | components.                                    |
| 3 |                   | 2021 | AI         | The advancement of                             |
|   |                   |      | Approach   | artificial intelligence (AI)                   |
|   |                   |      | I I word   | and the significant growth in                  |
|   |                   |      |            | the use of food consumption                    |
|   |                   |      |            | tracking and                                   |
|   |                   |      |            | recommendation-related                         |
|   |                   |      |            | apps in the app stores have                    |
|   |                   |      |            | created a need for an                          |
|   | <u> </u>          |      | l          | created a field for all                        |

| evaluation system, as minimal |
|-------------------------------|
| information is available      |
| about the evidence-based      |
| quality and technological     |
| advancement of these apps.    |
| Electronic searches were      |
| conducted across three        |
| major app stores and the      |
| selected apps were            |
| evaluated by three            |
| independent raters.           |

## Reference:

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