Madhumitha.T

new dietary assessment and nutrition analysis tools enable more opportunitie s to help people understand their daily eating habits, exploring nutrition patterns and maintain a healthy diet

Al and its
various
subsets have
been
leveraged by
these
platforms to
identify the
calorie intake
and also to make
food
recommendation
s for a healthy
diet.

Al-based online platforms which make use of Al and other deep learning technologies to provide a real-time update about nutrition intake.

The platform provides nutrition-based data services, analytics, and technologies to its consumers and wants to turn itself into a leading source of nutrition-related insight platform.

IDEATHON

Madhumathi.J

Artificial
Intelligence in
nutrition is
becoming
popular
for prevention
and treatment.

By understanding the multitude of factors influencing dietary recommendations, it becomes clear that the idea of a universal diet for everyone is flawed and biologically impossible

Analysis of personal health metrics has become possible because of advances in Artificial Intelligence.

As the world is growing more fitness-conscious with time, there is an increasing demand for advanced technological solutions to cater to it.

Kavya yadhav

It acts as a diet consultant similar to a real dieticia A person in order to know his/her diet plan needs to give some information to the dietician such as its body type, weight, height and working hour details.

on
the basis of which
a diet plan is
generated and ask
the user if the
user
accepts the diet
plan

the application is

Nutritional analysis is the nutritional the process of determining content of food

Nandhini.C

FoodAI has made food logging convenient, aiding smart consumption and a healthy lifestyle The can capture the images of different puits. and then the image will be model

The application also eliminates the travelling cost in visiting a dietician.

The usage of this application greatly reduces the time required to get the best diet plan as it is standalone application and there is no danger of one point failure