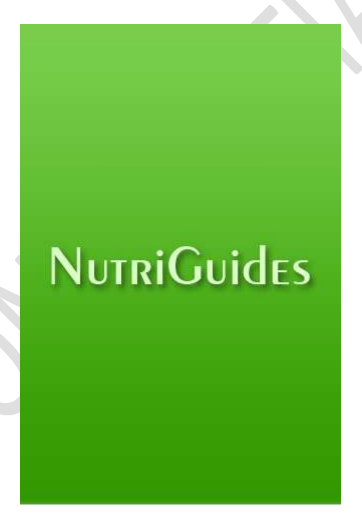


Nutriguides



The Client:

Mario Rodriguez Florida, USA, based entrepreneur, Webauthur.com.

The Need:

• The client came up with the idea developing a platform wherein nutritionists can continue their research and refer to nutrition tips and data organised by the Academy of Nutrition and Dietetics

 User would like to find, read about and refer to data regarding nutrition and the latest findings in accordance with the Academy of Nutrition and Dietetics.

The Greyhound Analysis:

We analysed the need of the industry and found the following avenues to improve upon

- Lack of common or unified platform.
- Lack of mobile solution.
- Lack of a engaging user interface for the end user

The Greyhound Solution:

Greyhound Technologies Pvt.Ltd addressed the requirements of the client and came up with a feasible solution of developing the application that would work for Android Devices – Phone & Tablet, IOS/iPad.

- The end user is able to search any topic in the domain and receive the latest information.
- Find recommendations by Disease/Condition, Topic, or Nutrition Care Process
- Search feature for easy retrieval
- Rating identifies strength of supporting research
- Addresses Diabetes Type 1 and 2, Critical Illness, Chronic Kidney Disease and more
- Topics include energy needs, antioxidants, fiber, vitamins, minerals and more
- Background: The Evidence Analysis Library® is a synthesis of the best, most relevant nutritional research on dietetic practices questions within a userfriendly online library. An objective and transparent methodology is used to assess food and nutrition-related science. The complete guideline sets (introduction, algorithms, references) and the systemic reviews that support these recommendations are available at www.andevidencelibrary.com for Academy members and subscribers.

Greyhound Technologies Pvt.Ltd addressed the requirements of the client and came up with a solution of developing the application that would be purely web based and allow the booking and availability of the packages.