

# Personal Health App Marketplace

Online marketplace for mobile applications curated and reviewed by Physicians



Node.js,  
AngularJS



\$170K



4 months

## Challenge

The client identified a need to re-implement the existing application in their portfolio of products, which was based on the outdated project code base and superseded by the mHealth application, using a different technology stack.

The application in question represented a platform that enables users to discover, try, and manage their applications for a balanced living. Built as an online marketplace that provides personalized recommendations to help users find and discover certified applications reviewed and curated by a team of experts.

## Solution

We decided to use the existing solution as a mockup for the new version, migrating the technology stack from .NET to Node.js and AngularJS.

The main goal was to upgrade and expand the existing solution, adding the option of multi-tenancy with a point and click customization and configuration options for each tenant.

The new app would have the search option based on keyword, as well as an application list filtering based on the application category and subcategory, based on the rating within the category and based on the application device, as well as by name, rating, developer, certification status and points.

---

## Benefits

The 2.0 solution was made more scalable, not just in terms of onboarding a larger number of users, but making it easier to add new features to the tool.

Additionally, the new solution introduced a completely new business model on top of existing features. Now the solution has the option to host multiple tenants, making the customization and configuration of the tool available to each of them.

Moreover, the solution was much faster, with a user-centric design and better optimization.

---