Web & Startup Development

We deliver dynamic and ever-improving value the Internet of Things brings to companies: new insights, digital business models, and revenue streams.

Koala

Business niche Time spent Agile management 2000 hours

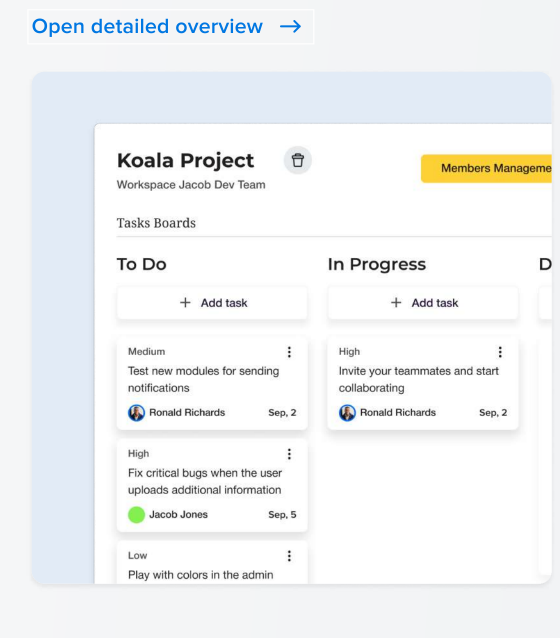
At a glance

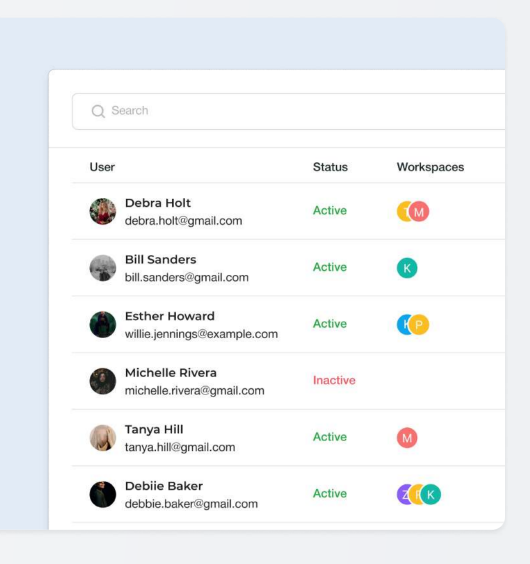
Often a project is led by one person who finds it difficult to cope with tracking all tasks. In our software, each user can manage tasks, add new bugs, comments, and requests to facilitate the work of project managers and evenly distribute the workload for all team members. To get access to all the features of KOALA DESK, they just need to have access to the Internet.

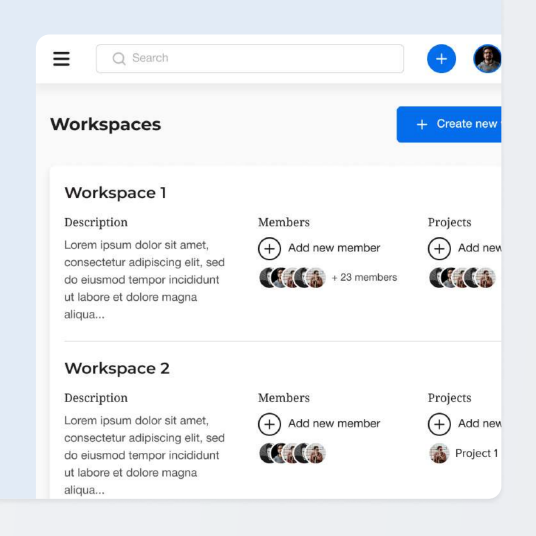
Results and technical info

KOALA DESK is a cost-effective solution that allows you to pay for functionality for each individual user. With KOALA DESK, the team's work becomes much more transparent, and all its members will always be aware of all task updates. The created solution fully meets the modern needs of small project teams, ensuring seamless interaction between company employees.

The technology stack of this project is: Python/Django,ReactJS/AWS S3







Gaming Stars

Business niche Time spent eSports, online betting 9000 hours

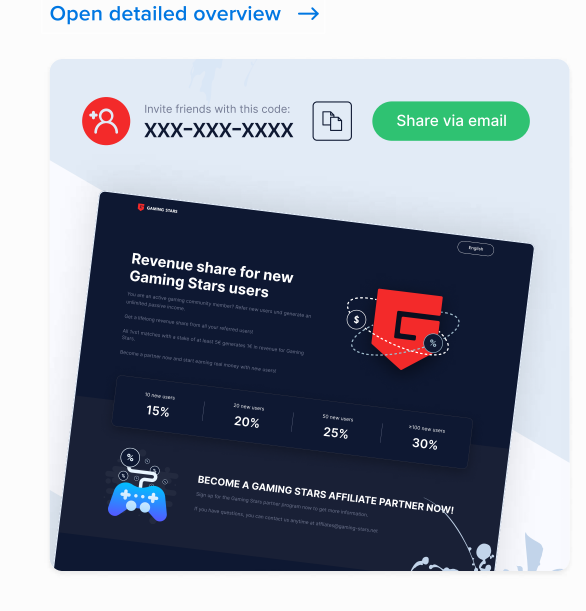
At a glance

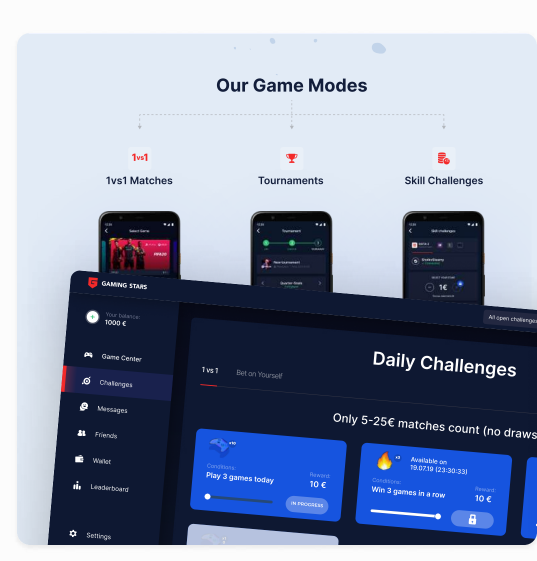
Currently, eSports fans have a common problem: the time spent in the game is still leisure and does not make money. Fortunately, now you do not need to become a super-advanced player with sufficient skills to take part in serious tournaments. This problem is solved with the help of our online solution Gaming Stars, which is monetized and at the same time is not an ordinary gambling product (which means it is compatible with the legislation of the vast majority of states).

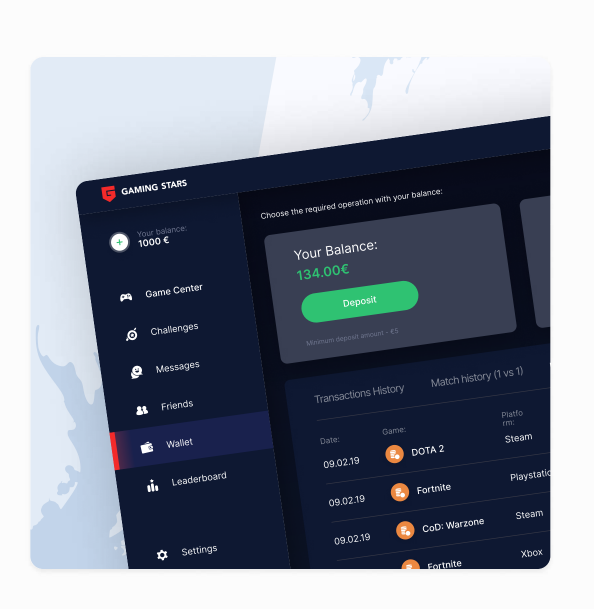
Results and technical info

The created solution - allows users to compete in the popular video games around the world. Here we have applied the concept of online poker in full compliance with the law, making the solution monetized. At the same time, the business model of the project cannot be considered a gamble.

The technology stack of this project is: Python/Django,React/Redux, Java, Web Socket, Django, Celery, Swift, UIKIT







Gourmet PT

Business niche Time spent Good nutrition, lifestyle 3000 hours

At a glance

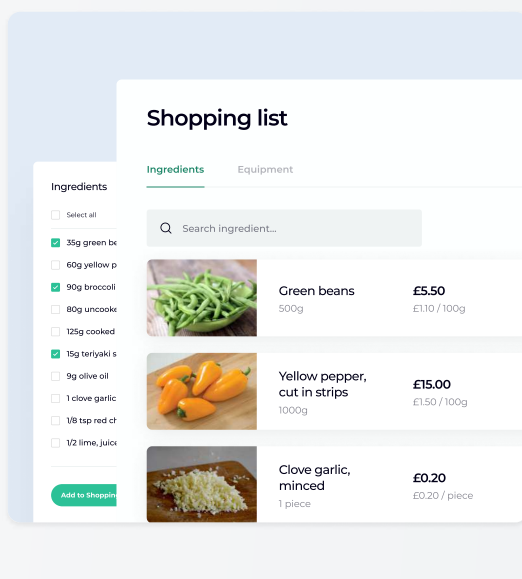
Most people now work in offices and hardly engage in physical activity, many of them suffer from excess weight. This is because the amount of energy expended is lower than the calories received from food. This means that it is very important for all those who are worried about their weight, when preparing dishes and choosing ingredients for them, to understand how many calories they get for breakfast, lunch, and dinner.

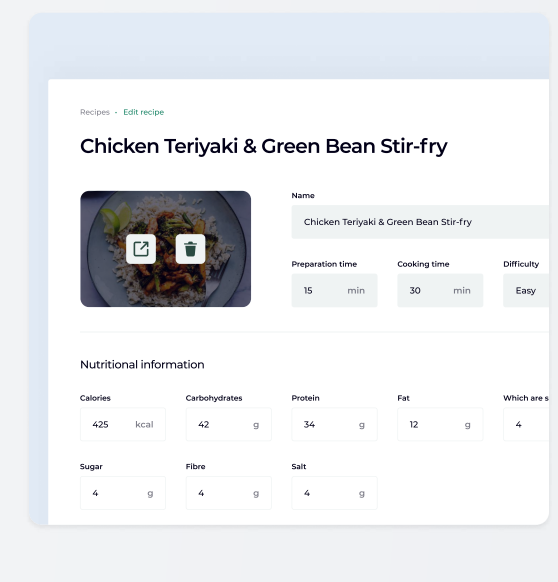
Results and technical info

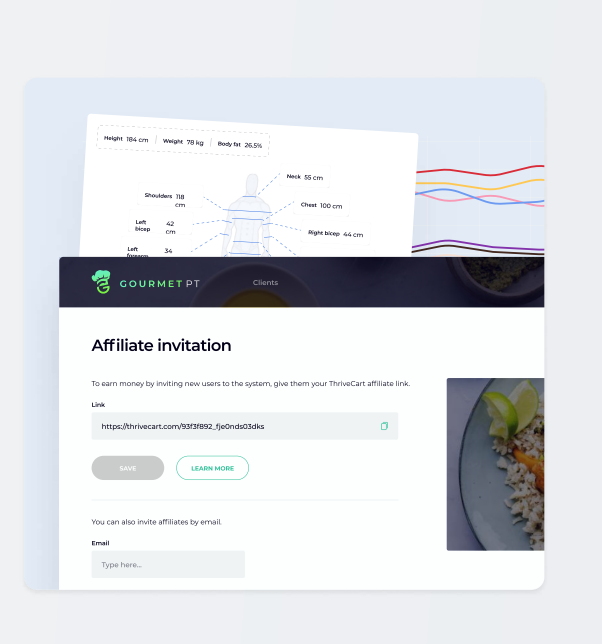
The obtained result is an advanced online recipe parsing system with four different user roles. It contains a personalized calorie calculator that helps to estimate calorie content in accordance with anthropometry and individual user needs. The system creates a unique formula for calculating calories for each separate user, allows them to track changes in their anthropometry, and also provides remote interaction between trainers and clients.

The technology stack of this project is: Python/Django,ReactJS, PHP/WordPress

Open detailed overview →







Campy

Business niche Time spent 1200 hours Digital marketing

At a glance

Currently, there is a problem in the digital marketing niche of a lack of decent ad management solutions. Some of them are very expensive, some do not have the necessary set of functions, and some have rather high entry thresholds. That is why we made the decision, focusing on the omissions and oversights of existing products, to create our own solution that would meet the requirements of the target audience as much as possible.

Results and technical info

This time we worked on the project in partnership with a mobile development company from another country. Together we have developed a modern, convenient, intuitive web solution for the creation, management, control, and analytics of advertising campaigns with user rewards. Our key part of the project was a web interface for management and analytics designed for administrators of campaigns.

Python/Django,React/Redux, Cloudinary, Celery

The technology stack of this project is:

Open detailed overview →

