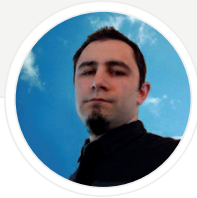




# Milo

**Mateusz Jasiński**

Graphic Designer / Front-end Developer



## Mateusz Jasiński

Graphic Designer / Front-end Developer

I am a designer with over ten years of professional experience in the design/web industry. I studied computer science at BWSBil in Bielsko-Biała and after graduating I began working as a Webmaster /UI designer.

I am also a web developer with both front-end development and server-side programming expertise. I know PHP, HTML, JavaScript (jQuery), CSS and SQL very well. I have also worked with technologies such as Microsoft WPF and Adobe Flash.

In my rare free time I love to get on my mountain bike or just read a good book.



## Skills

Website design 7/10

UI Design 7/10

HTML/CSS/LESS 9/10

jQuery 7/10

PHP 5/10

Twitter Bootstrap 7/10

Responsive Web Design 7/10

Responsive Web Design 7/10

English 7/10

ActionScript 3 5/10



## Projects in Milo

### FreeFall



Design and site mock-up of FreeFall - exciting reverse auction platform.

### MiloTab website design



MiloTab - Promotional website.

### Rackonauts - Projekt strony www



Website and logo design for hosting company.

## Milo Solutions Branding

Develop a full corporate identity.



## MiloTV

Mockups for Internet TV Box supporting online streaming, video on demand, torrent client and various features.



## ReadyForAgile

Complex system for evaluation company employee of how they are ready to work according agile methodology.

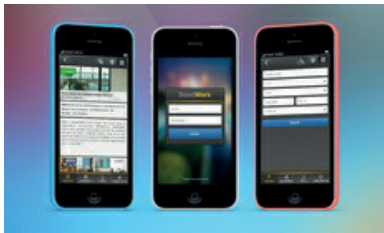


## Insiders



MyInsiders is an application where you can share with your impressions of the newly discovered places. And also learn about the new interesting locations found by your friends. Our team helps improve the appearance, as well as the application performance on the server side.

## Realestate



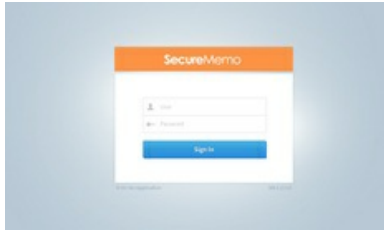
Django/QT application. Created for our klient from Kair. This application is slitted into 2 parts. Fronted was built in QT technology and backend in Django. Both are "talking" to each other through REST API. Main purpose is to support renting/selling property in that region. The frontend part is independent and can work offline. The backend is mainly responsible to synchronize data, and manage license.

## MiloTab



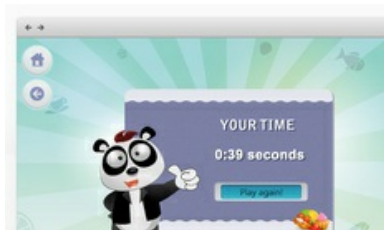
MiloTab is an innovative solution built for small medium and big restaurants. Milotab.com website has all information about the product and was developed using PHP and Drupal CMS.

## SecureMemo



SecureMemo WebMail Client. Layout is based on the Bootstrap grid system.

## Memory Meal



Meal Memory is a memory/logical game. The player has to pair all pictures from the given set. You can only have a glance of each 2 pictures at the same time and your job is to memorize all images and their places. The game has 3 difficulty levels, so you always keep on training your memory. Have Fun!

## miniPCR



miniPCR it's program for Mac OS and Windows systems. It was designed to support devices called thermocyclers which are used for laboratory tests of PCR (polymerase chain reaction - to multiple chains of DNA). In this program, user can do multiple programs with different settings and monitor progress of them.

## Wargaming



We have created a backend for wargaming.net site – recognizable game development company. Our work has been focused on adapting existing solutions (Django CMS). Also, we have created additional, tailored to the needs of the client functionality.

## The altitude centre



The UK's number 1 altitude training specialist. In 2003 Director Richard Pullan set up The Altitude Centre which has become the leading company in its field. Our clients include Alistair Brownlee, England Football, Liverpool FC, Manchester City FC, UK Athletics, England and Lions Rugby and other national bodies covering the majority of sports. We are passionate about new technology and an innovator in the world of simulated altitude training for both acclimatisation, performance and rehab purposes.

## Investo Green



Investogreen is an application supporting realization of projects related to the obtain of electricity from renewable sources. It helps to calculate the cost of construction of the power station, taking into account all the possible fees, including taxes, grants and loans in the destination country. The investor may at any time check the status of the individual components, add subcontractors, plan the next work or check system's performance. The variety of available tools allows precisely analyze every tiny detail of the project, which may be necessary to achieve success. The application is created in the Django 1.5.1 technology, supported by the JQuery library. It contains many complex components, efficiently implemented through the use of projects like django-DataTables or django-dynamic-formset. To manage users and their privileges at the object level it uses application django-guardian.