



Axente Sever 42
400428 Cluj, Romania
office@springtech.co

Projects Brochure

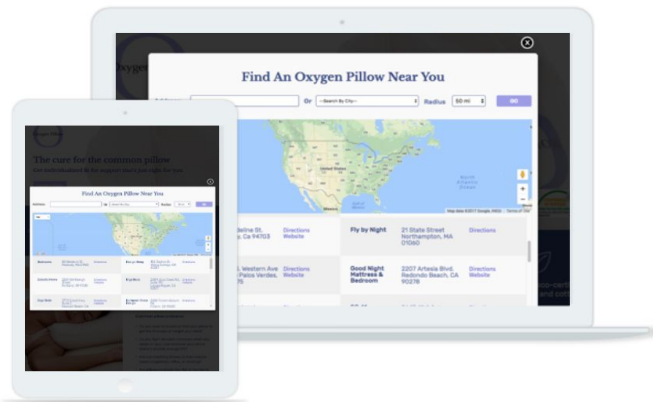
DEVELOPMENT TECHNOLOGIES 2018

1. The Oxygen Pillow



Project Description

The client wanted to have a fun way to help users find the best pillow for their needs. Our solution: we developed a short quiz that helps you find the exact pillow that matches your requirements. After taking the quiz, the recommended pillow is added to the user's shopping cart. The quiz resulted in positive feedback from users and we saw sales increase after implementation.



Technologies used

Front-End - Responsive Web Design, Javascript

Back-End - Wordpress, Woocommerce

Featured features

Woocommerce Quiz, SVG Animations

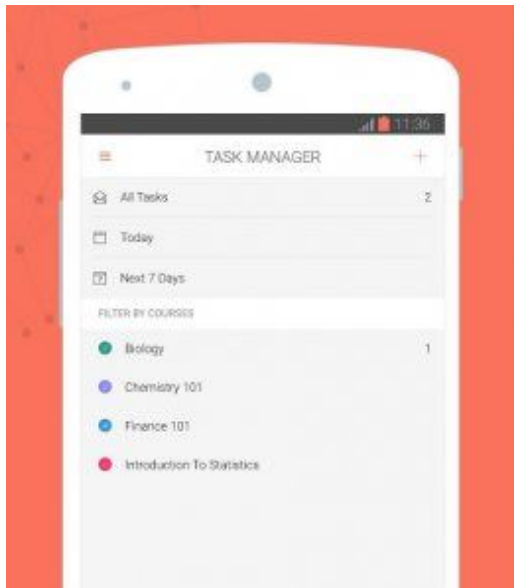
Live: O2pillow.com

2. Freedactics



Project Description

Freedactics is a platform that helps students manage their resources, remind them about different appointment, help them learn easier and share their courses among them, sometimes for a profit.



Technologies used

Front-End - AngularJS

Back-End - PHP and Symfony

Featured features

- manage resources like courses, projects, assignments and videos
- scheduler and notifications for exams, tasks, appointments and homework
- flash cards to help in the learning process
- market, allowing students to share or sell their courses

Live: Freedactics.com

3. AH Expand



Project Description

AH is an online platform created for Albert Heijn, one of the biggest supermarkets in Netherlands. The application allows customers to buy different goods from the supermarkets and have them delivered, see different promotions and special offers, receive newsletters and get rewards for each

purchase. The platform also allows the supermarket's staff to easily manage products, orders, providers and special or limited offers.



Technologies used

Front-End - React and Redux

Back-End - Python and Django

Featured features

- advanced customization for products and promotions
- custom newsletters and social-media advertising
- ticketing rewarding system

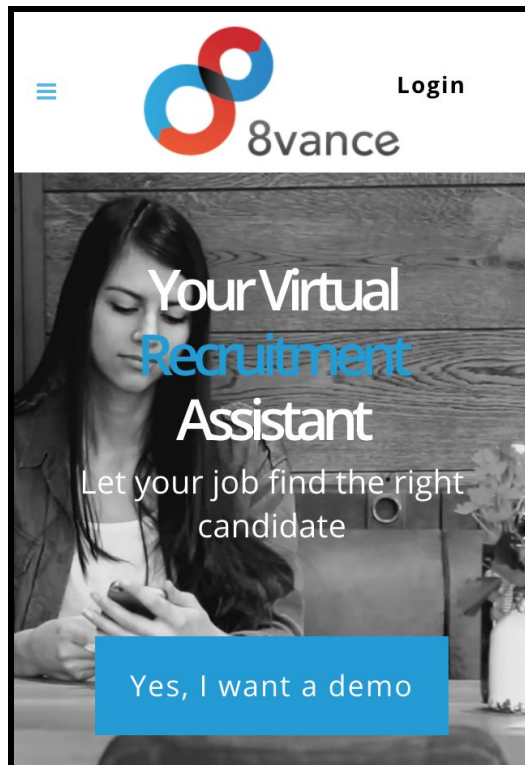
Live: www.ah.nl

4. 8vance



Project Description

8vance is an advanced platforms that uses AI to find the ideal match between candidates and job offers. Using an complex algorithm based on soft and hard skills, and a huge and ever expanding database of candidates, the application helps companies to find the best employee on the market.



Technologies used

Front-End - Angular

Back-End - Python and Django

Featured features

- fast and reliable matchmaking algorithm based on detailed soft and hard skills
- scouting for new talents on every professional and career focused platform like LinkedIn
- personalized campaigns for companies to promote their offers - reports and match percentage for each candidate

Live: 8vance.com

5. OnTrack

Project Description

onTrack is a platform that helps companies find jobs and train candidates for their ideal positions by keeping track of their performances and evolution, schedule and hold training sessions, CRM, portals for companies and candidates, reporting, timesheets and more.

Technologies used

Front-End - Angular 5

Back-End - .Net and C#

Featured features

- page builder for company portals
- event-management and tracking
- messaging system
- CRM and files, videos and documents management
- reports and roadmaps

Live: Private (NDA)

6. Startup Smartup



Project Description

Great design is about empathy for the users. Startup Smartup is an educational platform for students to learn how to start their own business. For this project, we wanted to focus on keeping things simple and easy to use for people of all ages. By understanding

the perception and psychology of the target audience, we can help guide the user.

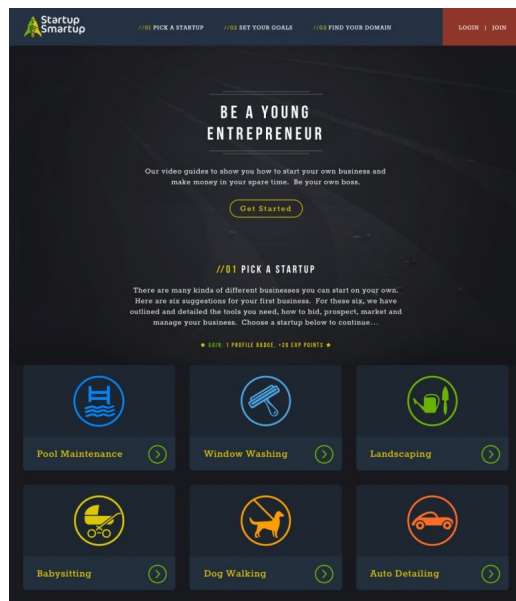
Technologies used

Front-End - Responsive Web Design, Javascript

Back-End - Wordpress, Sensei, PHP

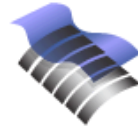
Featured features

- E-learning platform for children
- easy to use navigation between chapters
- Badges and achievements rewarding system



Live: startupsmartup.com

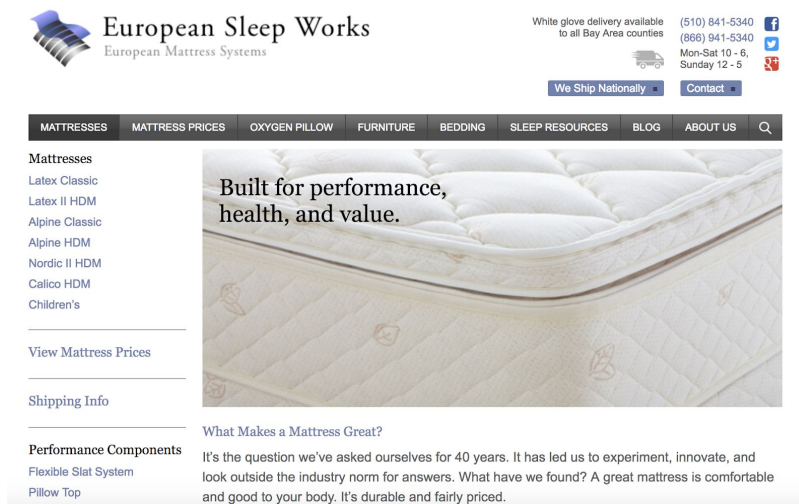
7. Sleepworks



European Sleep Works
European Mattress Systems

Project Description

European Sleep Works designs and builds high-performance mattress systems, pillows, and bedding products made with eco-certified materials. They also carry a wide range of solid, hardwood bedroom furniture. We wanted to provide an easy to use and navigate website that will help users find what they are looking for.



Technologies used

Front-End - Responsive Web Design, Javascript

Back-End - Wordpress, PHP

Featured features

- Informative responsive popups
- Featured blog posts integration

Live: sleepworks.com

8. Models Map



Project Description

Models Map is a Google Maps based application. It helps models and agencies across the World to interact with each other. There is a globe rewarding system implemented on the platform that allows you to chat with other models and buy ad space.



Technologies used

Front-End - Google Maps API, Angular.js

Back-End - Express, Mongo DB, Node.js

Featured features

- Closed Circuit Social Network
- Live chat (Node.js), Individual user profiles,
- Like feature
- Live location

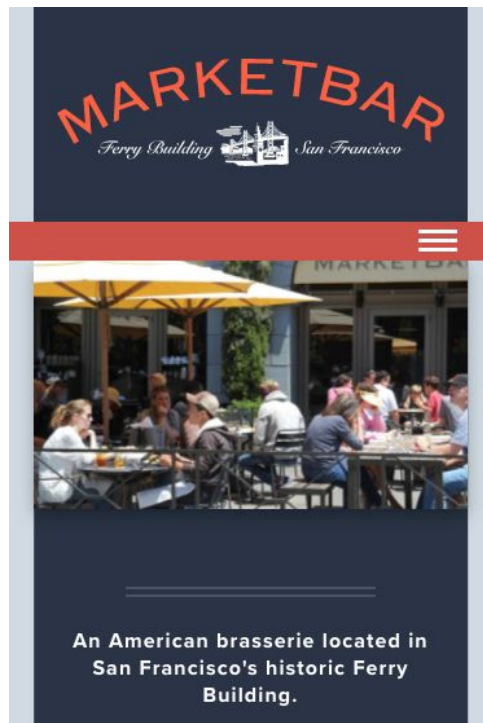
Live: modelsmap.com

9. Market Bar



Project Description

MarketBar is an American brasserie located in San Francisco's historic Ferry Building. Whether you're hungry for a small bite, a juicy burger or a hearty fisherman's stew, MarketBar offers a variety of selections throughout the day that are sure to satisfy.



Technologies used

Front-End - React.js, GreenSock

Back-End - Node.js

Featured features

- Animated loading content
- Menu animations
- Magic Scroll

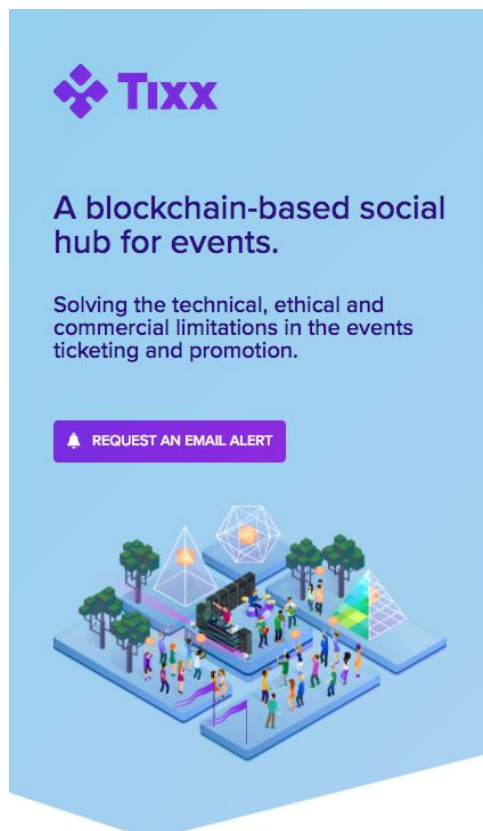
Live: marketbar.com

10. Tixx



Project Description

On the Tixx Platform, users create content and promote events in exchange for tokens. The Tixx Redistribution Protocol token (TRP) will align the incentives of investors, developers, contributors and promoters, whose early involvement will pay off as the network grows.



Technologies used

Front-End - React.js, GreenSock

Back-End - Node.js

Featured features

- SVG Animations
- Email Alerts with Node.js

Live: tixx.io

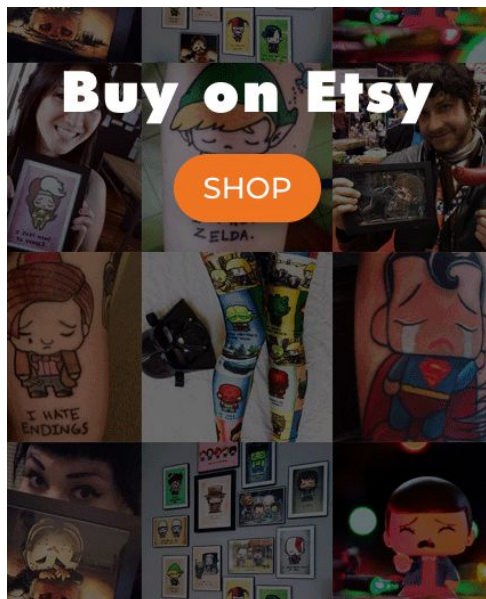
11. SuperEmoFriends



Project Description

Artist JSalvador presents his awesome Super Emo Friends!

A collection of paintings inspired by the tragic lives of various comic, video game, and movie/tv characters. We built a nice gallery website to showcase all his artwork since 2009 to present day. The platform also allows him to upload new artwork very easily.



Technologies used

Front-End - Responsive Web Design

Back-End - Wordpress

Featured features

- Newsletter integration
- Simple gallery upload

**Do you have an idea
that you want to
bring to life?**

Commissions!

Live: superemofriends.com

12. Jackson Walker

Design by
JACKSON WALKER

Project Description

Jackson Walker is an interactive visual designer from the Bay Area. His focus includes user-centered product design, wireframing, interactive visuals, high-fidelity UI, motion, branding, vector art and prototypes. He wanted to show an overview of his recent work and more details on some of his selected projects.



Technologies used

Front-End - GreenSock

Back-End - Custom Wordpress Build

Featured features

- SVG Animation
- Fading slider
- Custom blog
- Skewed Portfolio Slider

Live: jacksonwalker.design

13. Dr. Gail Dubinsky



Project Description

Dr. Gail Dubinsky wanted a platform to express her passions and share thoughts and advices with her clients. She also wanted a place to keep her resume and post her credentials and training. For that we have built a custom wordpress theme from scratch tailored exactly for her needs.



Technologies used

Front-End - Responsive Web Design

Back-End - Custom Wordpress Build, PHP

Featured features

- Blog posts integration on homepage
- Testimonial slider
- Custom blog
- Print post option

Live: gaildubinskymd.com

14. SF Lock and Key



Project Description

The client wanted to promote his business so we used Wordpress Multisite to create a network of sites on a single WordPress installation. Multisite is a feature that enables you to manage a network of websites from one place. We created a network of domains to improve his search rankings.



**CALL FOR SERVICE
415-851-2212**



HOME

ABOUT US

SERVICES

EMERGENCY LOCKSMITH

COMMERCIAL LOCKSMITH

RESIDENTIAL LOCKSMITH

AUTOMOTIVE LOCKSMITH

Technologies used

Front-End - Responsive Web Design

Back-End - Wordpress Multisite

Featured features

- Control 3 websites from a single place
- Single hosting account for all 3 websites
- Easy management

Live: sflockandkey.com

15. CEF NorCal



Project Description

Child Evangelism Fellowship is the world's largest evangelistic outreach to children. Last year, CEF reached over 20.4 million children in over 190 countries. CEF operates internationally and they needed a website for their Central and Northern California Headquarters.

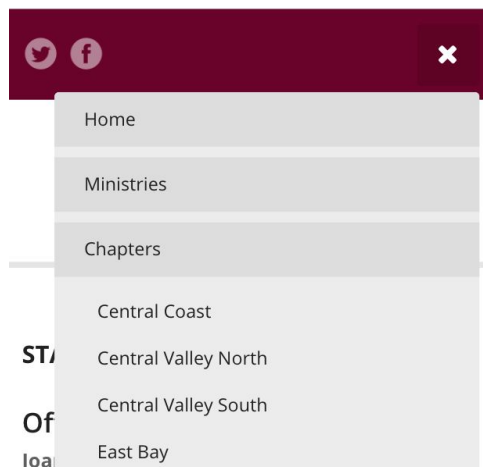


Part of the world's largest evangelistic outreach to children.

Technologies used

Front-End - Responsive Web Design, Javascript

Back-End - Wordpress, PHP



Featured features

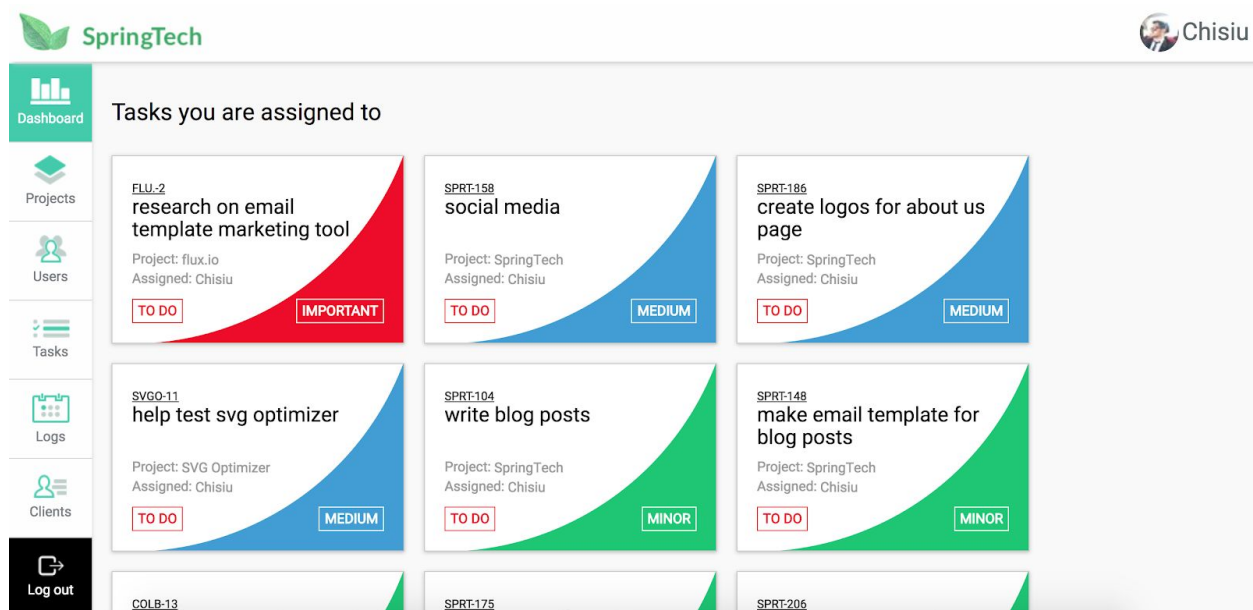
- Easy access to all the local ministries
- Connecting all 9 local chapters
- Accept Donations for multiple local organisations

Live: cefnorcal.org

A few tools developed by us...

Skyer

Skyer is a Time & Issues Management Platform developed by us from scratch. You can set up accounts for multiple users and manage multiple projects. The tasks are displayed in the dashboard according to importance and every task is sent via email upon creation. You can view time and issues logs for each individual project and also see weekly or monthly time logs and tasks.



Technologies used

Front-End - Responsive Web Design, Angular.js, Javascript

Back-End - Node.js, Mongo DB, Html Email notifications

SVG Optimus

SVG Optimus is a tool that can clean up your svg code exported from Adobe Illustrator, Sketch or any other svg rendering tool. You can add a prefix or a suffix to the classes or path ids and you can also remove different tags. This can help you embed multiple SVG files in the same document without conflicting with other existing classes on the page.



Technologies used

Front-End - Responsive Web Design, jQuery, Javascript

Back-End - Node.js, Javascript

Live: svgo.springtech.co