### personal info

Yan Shatskiy Spain, community of Valencia, Torrevieja

born 1972, Russia +34 617023276

e-mail: janshatskiy@gmail.com

updated CV: <a href="https://jan-web.github.io/jan-web">https://jan-web.github.io/jan-web</a> git-hub: <a href="https://github.com/jan-web">https://github.com/jan-web</a> linkedin: <a href="https://www.linkedin.com/in/yan-web">https://www.linkedin.com/in/yan-web</a>

## profile

Meticulous web developer with over 2 years of front end experience and passion for responsive website design.

Proficient understanding of web markup including HTML5 APIs and CSS3. In my works I use semantic, SEO optimized and accessible markup. Good understanding of CSS frameworks and CSS templates (BEM) using SCSS.

My motivation is to create apps that have value in people's daily lives and to keep exploring new technologies.

I have been familiar with programming for over 30 years. Over the past years I have devoted myself to web development with JavaScript.

### skills

### programming

\*\*\*\* JavaScript (JavaScript, Bootstrap, jQuery, React, Vue)

\*\*\*\* Build processes (Webpack, Gulp)

\*\*\*\* HTML/CSS (semantic HTML5, CSS3, SASS)

#### tools & technologies

\*\*\*\* Graphics software (Adobe Photoshop, Figma, Zeplin, CorelDRAW)

\*\*\*\* Development environment (Visual Studio Code)

languages

\*\*\*\* English (B1 level)

\*\*\*\* Spain (A2+ (B1) level)

\*\*\*\* Russian (native)

### projects

#### POPULAR FILMS SEARCH APP

2021-09 2021-10

download as pdf

The application is written in the React library and allows you to search for films in the global base of films, which provides data through REST API.

You can search for any films by their title fragment, as well as select already sorted ratings such as: "Popular", "Upcoming movies in theaters", "Top rated movies", "Now playing in theaters".

web-site: <a href="https://jan-web.github.io/film-search-app-with-react">https://jan-web.github.io/film-search-app-with-react</a> repository <a href="https://github.com/jan-web/film-search-app-with-react">https://github.com/jan-web/film-search-app-with-react</a> client: demo project React.js

### Landing Page for the Metaphoric Cards Specialist

This landing page was made for a psychologist and metaphoric cards specialist to advertise a learning course. The purpose of the page to give an information about an off-line metaphoric cards course that the specialist provides in Rostov-on-Don and to connect potential students with the course provider.

web-site: <a href="http://mac.yarokcoach.ru">http://mac.yarokcoach.ru</a> client: Yaroslava Kilivnik - Coach Psychologist CSS HTML JavaScript

# Japanese Online Bar

Japanese food online bar demo project. I made only javascript for this project. Layouts, images and css styles were provided by javascript.info Technologies used: Classes, OOP in JavaScript, modules in JavaScript, Drag'n'drop with events, slider component, DOM-properties and methods for forms, reading data from a form, Fetch method and Async/Await, Promise basics for network queries, exchanging data with a server in JSON format.

web-site: <a href="https://jan-web.github.io/japanese-online-bar">https://jan-web.github.io/japanese-online-bar</a> repository <a href="https://github.com/jan-web/japanese-online-bar">https://github.com/jan-web/japanese-online-bar</a> client: demo project JavaScript

# Top 5 JavaScript Frameworks

Simple Vue 3 application. I have used CDN for connect Vue script in my code.

web-site: <a href="https://jan-web.github.io/top-5-frameworks-on-Vue-3">https://jan-web.github.io/top-5-frameworks-on-Vue-3</a> repository <a href="https://github.com/jan-web/top-5-frameworks-on-Vue-3">https://github.com/jan-web/top-5-frameworks-on-Vue-3</a> client: demo project CSS HTML Vue 3

# Muscles Training Guide

2021-02 2021-02

Basic Single Page Application (SPA) of demo project "Muscles Training Guide" without any frameworks.

web-site: <a href="https://muscles-training-guide.herokuapp.com">https://muscles-training-guide.herokuapp.com</a> repository <a href="https://github.com/jan-web/Muscles-Training-Guide">https://github.com/jan-web/Muscles-Training-Guide</a> client: Alexandra Ivanova - college student CSS HTML JavaScript

# Pokemons fighting game

2020-08 2020-08

Board game emulation. Application receive data about the opponents from the api

server. Technologies used: Classes, OOP in JavaScript, modules in JavaScript, Fetch method and Async/Await, Promise basics for network queries, exchanging data with a server in JSON format.

web-site: <a href="https://jan-web.github.io/pokemons-fighting-game">https://jan-web.github.io/pokemons-fighting-game</a> repository <a href="https://github.com/jan-web/pokemons-fighting-game">https://github.com/jan-web/pokemons-fighting-game</a> client: demo project JavaScript

#### Cyberdyne Systems Terminators Shop (demo)

2020-06 2020-07

As a child, I was also fascinated by the Terminator films. This page is my fantasy on the topic - what if the Terminators were freely sold in the store. The site is made on html and css with the use of various libraries java script - slider, scrolling up, form validation. The site is fully responsive.

web-site: <a href="https://jan-web.github.io/cyberdyne-systems-terminators-shop">https://jan-web.github.io/cyberdyne-systems-terminators-shop</a> repository <a href="https://github.com/jan-web/cyberdyne-systems-terminators-shop">https://github.com/jan-web/cyberdyne-systems-terminators-shop</a> client: demo project HTML CSS JavaScript

#### Star Wars Stormtroopers recruitment landing page (demo)

2020-05 2020-06

As a fan of Star Wars films, I made a landing page dedicated to the heroes of this story. The landing page is made with Bootstrap, is fully responsive and has an attractive mobile menu.

web-site: <a href="https://jan-web.github.io/star-wars-stormtroopers">https://jan-web.github.io/star-wars-stormtroopers</a> repository <a href="https://github.com/jan-web/star-wars-stormtroopers">https://github.com/jan-web/star-wars-stormtroopers</a> client: demo project HTML CSS Bootstrap JavaScript