

Rostyslav Voloshyn | Front End Developer

Contact Info:

Email: valsytsor666@gmail.com

Skype: valsytsor666

Phone: +380502073762

Telegram: [@rostyslavsky](https://t.me/@rostyslavsky)

CodePen: codepen.io/5d8598744

Github: github.com/5d8598744

Experience:

Front End: Most of my commercial experience is based on the work of Upwork, where I developed interfaces for admin panels from PSDs. Also I developed few apps based on pure JS, CSS, HTML & fewer on MEAN stack.

Coding style: I use BEM (modified by myself) & Atomic (because it's like analogy for CSS variables that makes your code extremely less) methodologies.

Optimization & Performance: about 3-4 months ago I started work with optimization techs, I follow google's recommendations which include such aspects as memory leakage, first contentful & meaningful paint, critical request path, DevTools, compression tools etc.

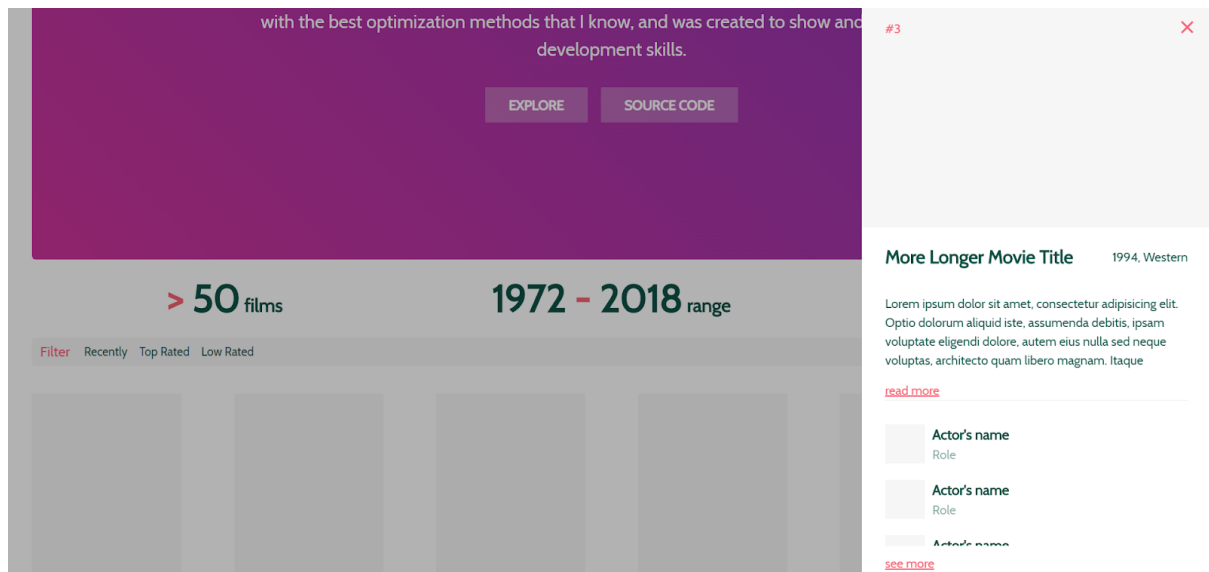
Projects with some comments

Most of the programs I have created are based on my interests like constellations, math, graphics, movies, and written in pure JS to improve my skills.

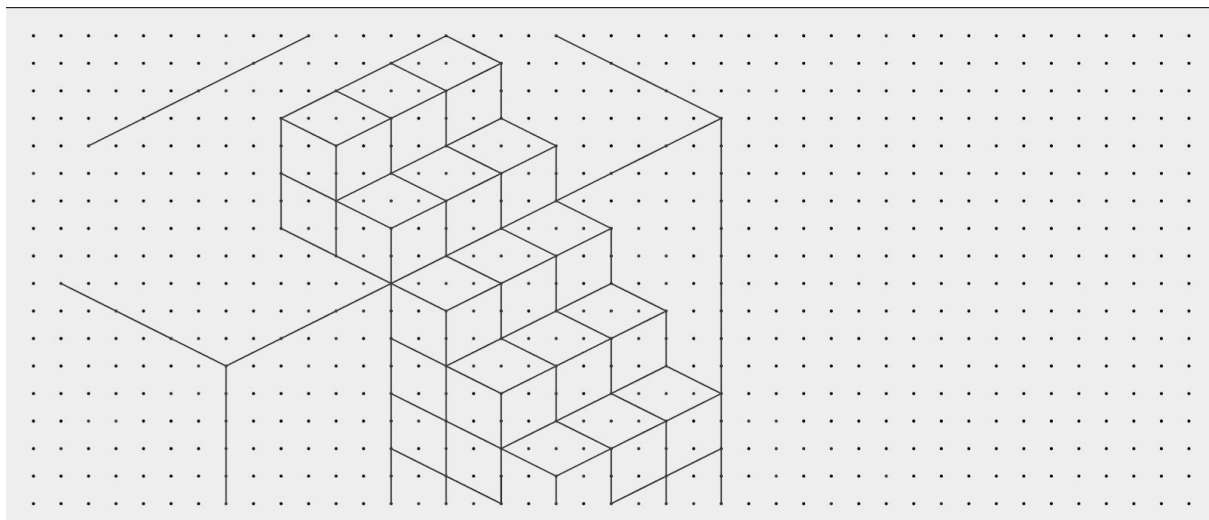
I believe it doesn't matter what tool you use if you don't know how should it work, so when I start to learn a new PL or framework firstly I learn how it work internally that allows me write more efficient code and to study quickly.

To show you my skills based on what I've said above, review some of my projects:

<https://fuzzy-anise.glitch.me/> - that's a front-end website with mock movie database, JS functionality (like expand text, popup sidebar description, lazy load list, etc.), and optimization techs (like lazy-load, W3C resource hints, animation fps optimization)



<https://codepen.io/5d8598744/full/bOaMBp> - interactive SVG grid with drawing features based on mathematical vectors' calculations.



<https://codepen.io/5d8598744/full/VdoGrz/> - the app about constellations I created on SVG that shows some of them in animated manner. I used chrome devTools & csstriggers.com for fps optimization.



<https://pyrite-elephant.glitch.me/> - have you ever seen the Cloverfield movie? I created animated & voiced website to tell a little bit about 3 distinct series with lazy-load tech to speed up website loading for any devices.



Education:

ВСП Золочівський коледж НУ "Львівська політехніка" 2014 - 2018

Розробка програмного забезпечення | 2018