

Taras Labiak

Full Stack Developer

Age: 29 Email: kissarat@gmail.com Location: Lviv, Ukraine Phone: +380671541943

Experience: 3 years Skype: taradox89

Facebook: www.facebook.com/kissarat

Website: kissarat.github.io

Summary

PostgreSQL, Vue.js, React.js, jQuery, HTML, SCSS, SVG, Node.js, Electron, express.js, Meteor, REST/HTTP, PHP 7 (Yii2), Python, tornado, MySQL, MongoDB, IndexedDB, C#, .NET, WPF, Silverlight, Bash, C/C++, Java, Git, Mercurial. Bitcoin, Ethereum (parity) node configuration and usage through API

Experience

ICO Holding

Investment project. PHP/Yii2, PostgreSQL, Vue.js. Work with payment systems Perfect Money, AdvCash, Payeer, Bitcoin (using block.io), Ethereum (using parity)

MLBot for Skype

Massive (and periodic) message sender, importing and adding contact list, automatic deletion of contacts. The backend is implemented on Node.js and PostgreSQL, the frontend is made using Electron, React.js.

Evart Social Network

The social network. Node.js + Marionette.js https://github.com/kissarat/evart-social-network-node.js and on Meteor.js + React https://github.com/kissarat/evart-social-network-meteor.

BestChoice Club

Investment project with a matrix structure. PHP/Yii2, PostgreSQL, Vue.js. Work with payment systems Perfect Money, AdvCash, Payeer

Education

2006 - 2011	Bachelor's degree, Computer Systems and Networks Ternopil Ivan Pul'uj
	National Technical University
2002 - 2006	High school degree Technical Liceum

Own Projects

Never Loose

Google Chrome extension (https://github.com/kissarat/never-lose) that makes snapshots at achive.org of any pages every visit

Dominant

Google Chrome extension (https://github.com/kissarat/dominant) for commenting any element of any HTML page. User can see comment of other users

prom.ua JSON gateway

Gateway, that accepts any URL of prom.ua, parse appropriate page and respond in JSON format https://github.com/kissarat/prom

Code Commenter

Web application for commenting of lines of Python code with own syntax highlighter https://github.com/kissarat/coco