***Siniakou Aliaksandr***

**Junior Node.js Back-end developer**, JuniorFull-stack Node.js React developer

Minsk, Belarus

***Contacts:***

Phone: +375292991308

Email: siniakoualex@gmail.com

Site: s[iniakoualex*.*com](https://siniakoualex.com)

[github.com/illusionoff](https://github.com/illusionoff)

LinkedIn:[linkedin.com/in/siniakoualex](https://www.linkedin.com/in/siniakoualex/)



***Skills:***

* Javascript
* Node.js, Express, npm, REST API
* MongoDB, Mongoose, PostgreSQL
* Linux, Nginx, pm2
* React, JSX, Handlebars
* HTML, CSS, Materializecss
* ws.js
* Passport.js, Mocha
* Eslint, Prettier
* Git, GitHub
* VSCode, DevTools Chrome
* As a hobby, I have been developing in php, javascript, jQuery, MySQL, delphi for about 10 years intermittently.

***English***: A2/Pre-Intermediate (reading technical literature), *Russian*: native

***Projects:***

1. [*"CriptoArbitr"*](http://criptoarbitr.178.20.42.150.sslip.io/) *,* [*GitHub*](https://github.com/illusionoff/reactcriptoarbitr_test_squeeze) *.* Research of the possibilities of making a profit on the difference in rates between the two crypto-exchanges.

Node.js, Express, npm, React, materializecss, react-chartjs-2, Nginx, pm2, GitHub, ws, reconnecting-websocket, mocha

1. [*siniakoualex.com*](https://siniakoualex.com) *,* [*GitHub*](https://github.com/illusionoff/portfolio) *.* Portfolio website.

Node.js, Express, npm, React, materializecss, PostgreSQL, Nginx, pm2, GitHub

1. [*“HomeMoneyCalc”*](https://178.20.42.150.sslip.io/)*,* [*GitHub*](https://github.com/illusionoff/homemoneycalcnew)*. S*ervice that allows you to keep track of expenses and income.

Node.js, Express, npm, handlebars, MongoDB, mongoose, materializecss, Nginx, pm2, passport.js, mocha, eslint, prettier, GitHub

***Education:***

1. Polotsk State University 2005-2010. “Modeling and computer design of radio electronic equipment”.
2. Vitebsk State Polytechnic College 2001-2005. “Design and production of radio electronic equipment”

***Hobby:*** astronomy, physics, cryptocurrencies, psychology.