Zakirov Timur

Sterlitamak (UTC + 5); darkhaker03@gmail.com;

@Dark Haker03;

I am a result-oriented front-end developer with one year of experience in the field of IT. I am looking for a remote job for the position of Junior Frontend React, there is the probability of moving after some time for full-time work. In terms of character, I'm more of an extrovert.

The following is not all I've done.

months

Pet-projects and freelance @

Frontend

Stack: JS, TS, React, Effector, Redux, Mobx.

I realized that I didn't know much and I'm started studing: different patterns(for example: Feature-sliced design, Atomic design, SOLID), Clean code(Robert Martin), Clean architecture(Robert Martin), JS complete guide 7th edition (David Flanagan).

Pet-projects:

Todo list - github - react, ts, effector.

2 months

Pet-projects and freelance

Frontend

Stack: JS, TS, React, Effector, Redux, Mobx.

Projects:

olimp-samara - html, css, JS native. I did all the layout.

months

S

Freelance @

FullStack

Stack: JS, Vue, Vuex, Node, Express, MySQL, Ubuntu, Nginx, PHP, HTML, CSS. Projects:

<u>expressnails</u> - Vue, Vuex, Node, Express, MySQL, Ubuntu, Nginx, PHP. I made a tg bot on node, for processing applications from the site and also sending them to the mail in php <u>menu.merry-kitchen</u> - Node, Express, MySQL, Ubuntu, Nginx, JS native, HTML, CSS. I made a quiz and added it to the site, also did analytics to track the number of visitors and who gets to where.

months

Freelance @

FullStack

Stack: Vue, Vuex.

Projects:

<u>expressnails</u> - Vue, Vuex. Added <u>new page</u> on site, also added various features to the site.

8 months

Freelance @

Frontend

Stack: Vue, Vuex.

Projects:

<u>expressnails</u> - Vue, Vuex. Added various features to the site.

12 months

Freelance

Frontend/2

Stack: HTML, CSS, JS.

Projects:

I made the layout of several multi-page sites and about 5 landing pages.

Languages English A2 Russian native

JavaScript

React
Effector
Redux
Mobx
Vue
Vuex
Node
Express

Databases

MySQL

ML

Trello Yougile