Leu Khaak

E-mail: leu.khaak@gmail.com Website: https://github.com/LeuKhaak,

https://hub.docker.com/u/levkhaak1968

Phone: +375295288046 Address: Brest, Belarus

Objective

Looking for junior (or trainee) frontend JavaScript/React developer position.

Work experience

SP Khaak L.F.

November 2001 — Present

Individual entrepreneur

Skills:

Sales and marketing (souvenirs), short-term and strategic planning.

Development conceptions of new products, development souvenir design (Photoshop, CorelDRAW).

Development of technological processes for the manufacture of souvenir products.

Qualifications

Specialty: "Front-end web development from scratch".

The following technologies have been mastered in the training program:

HTML, CSS, JavaScript, React(+TypeScript), Redux, middleware Redux Thunk, Git, SASS and also atomic design, vue, vuex, unit tests and e2e tests. Besides that, I got acquainted with graphql queries and Docker technology.

Certificates: https://github.com/LeuKhaak/Certif

Education

PostgreSQL databases and backend using Node.js

febr 2022 — present

Self-study

WEB development

September 2021 — January 2022

LLC "WebDad", Brest.

Additional distance learning under the mentoring program (already studied: atomic design, vue, vuex, redux, unit tests and e2e tests).

SQL databases

April 2021 — May 2021

Computer Science Center

I took a course of video tutorials in order to broaden my horizons.

Leu Khaak

Faculty of Journalism

Moscow State University M.V. Lomonosov

Portfolio

1. Breaking Bad - movie hero finder app. Technologies used: atomic design, scss, React + redux, middleware Redux Thunk, fetch- requests, unit-tests and e2e-tests, Docker.

site: https://leukhaak.github.io/breaking-bad-new/#/

github-repository: https://github.com/LeuKhaak/breaking-bad-new

hub.docker-repository: https://hub.docker.com/r/levkhaak1968/breackingbad

2. Weather-app – weather widget. Technologies used: atomic design, scss, React + Typescript, fetch- requests, e2e-tests, Docker.

presentation: https://leukhaak.github.io/presentation-w-a/

hub.docker-repository: https://hub.docker.com/r/levkhaak1968/weatherapp

github-repository: https://github.com/LeuKhaak/weather-app-1

3. ToDo-list - Technologies used: scss, React, saving default data in json- file, placement on netlify:

site: https://test-ivashin-notes.netlify.app/

repository: https://github.com/LeuKhaak/test-notes

4. ToDo-list - Technologies used: atomic design, scss, vue + vuex, unit-tests and e2e-tests.

repository: https://github.com/LeuKhaak/vue_1

5. Online store website - Technologies used: React (class components), graphQl – requests, Docker.

presentation: https://leukhaak.github.io/presentation-s-t/

repository: https://github.com/LeuKhaak/Scandiweb-test

hub.docker-repository: https://hub.docker.com/r/levkhaak1968/scandiwebtest

graphQl backend (copied from developer repository ready-made) repository: https://github.com/LeuKhaak/Scandiweb-test-graphQl

hub.docker-repository: https://hub.docker.com/r/levkhaak1968/graphqlbackend

Additional Information

- * I am currently taking an intensive distance individual English course under the "Intermediate" program, and besides, I study English on my own.
- * If it is necessary to start work or internship, I can interrupt my courses ahead of schedule distance learning or continue them in parallel in their free time.

Consent

I hereby give my consent for my CV and personal data to be collected and processed by the authorized parties for the purpose of potential employment process

Leu Khaak

Leu Khaak 3