Nepomyashchyy Igor

Junior Frontend Developer

Email: igornesan@gmail.com

Phone: +380636355803

LinkedIn: https://linkedin.com/in/igor-nepomyashchyy-

2478bb193

Github: https://github.com/lgorNep

Education:

In 2019 I have finished IT school "WebAcademy" in two sections: JavaScript development and React.

I don't have commercial experience but I do have my pet projects, which I have attached below.

Level of English: Upper-Intermediate (B2).

Pool of technologies:

HTML, CSS, JavaScript, bootstrap, scss, BEM, ReactJS, jquery, firebase, redux, webpack, npm, nodejs, express, MongoDB.

Pet projects:

1. <u>User's list</u>. I used vanilla JavaScript, bootstrap, BEM, HTML and CSS.

<u>Link:</u> https://job-users-app.frontchef.com.ua/

<u>Github:</u> https://github.com/lgorNep/job-users-list

2. <u>Weather App</u>. I used Open weather API to show weather in this app, also I connected to unsplash API to show pictures of cities chosen by user. To render clients side I used vanilla JavaScript ES6 and Bootstrap.

Link: https://weather.frontchef.com.ua

Github: https://github.com/lgorNep/weather-app

3. <u>Contact manager</u>. I used ReactJS to build client side, requests to API, by using fetch function, Redux to manage state.

<u>Link:</u> https://igornep.github.io/contactmanager-v2-redux-/#/

Github:

https://github.com/lgorNep/contactmanager-v2-redux-

4. <u>GitHub finder</u>. I used React Js, axios to make requests to Github API, bootstrap.

Link: https://practice1.frontchef.com.ua

Github: https://github.com/lgorNep/github-finder

5. <u>Contact Keeper</u>. I made the backend side by using Express and MongoDB - created API. Than for client side I used ReactJs with hooks. This app has authentication. I used Heroku for store this app.

<u>Link:</u> https://gentle-thicket-57679.herokuapp.com/

Github: https://github.com/lgorNep/contact-keeper