

Mehrab Dehghan

I'm a junior front-end developer with about 1 year experience. I'm good at css and styles so i can develop the UI design like the exact design that has given to me. I have a deep knowledge of javaScript that is the most important part of React.js library and i have a complete knowledge of react mindset. I'm always looking for learning new thing and debuging is my favorite part of programming. I'm currently learning Next.js framework.



+989916063164

My Linkedin account

My Github account

Language:

English ■■□□
Farsi ■■■■■

Objective:

Applying for a front-end developer (React.js) job position where my experiences may be utilized and strengthen my team work collaboration.

Education:

The second grade of high school, studying Network and software

Skills:

Good in HTML and CSS:

Implement HTML and CSS to creating initial layout, considering responsive web design scenarios.

Tailwidess:

Tailwind CSS is a utility-first CSS framework designed to enable users to create customized applications faster and easier.

deep knowledge of javaScript:

javaScript is avaScript is a High level, Object oriented and multi-paradigm programming language and it's the most important part of React.js library.

Good in git and gitHub:

Utilizing the git flow procedure including (branching, pull, push, standard commit) to better manage the project and code review.

React.js Library (Junior Level):

Creating single page application using react.js library, with reusable, maintainable and manageable Functional components.

React-Router-DOM (RRD):

this package helps you to develop Single Page Applications (SPA).

Contxet+Reducer:

context makes a tunel to provide the data and handlers and prevents the insted props

reducer is a state manager and it helps to manage the actions and handlers very esaily

Redux:

redux is a package for state management. it's like context+reducer but it's more complicated and it uses for big projects

Redux-Toolkit:

it's a tool to use redux with less files and codes and very optimized.

Redux-saga, Redux-thunk:

both of them are redux middlewares. middlewares handles the async action, when a request sends (loading) and when a response catches(data or error).

Formik-yup:

this powerful react package uses for management the states, handle the submissions and validation the forms

Webpack:

webpack is a static module bundler for modern JavaScript applications.

When webpack processes your application, it internally builds a dependency graph from one or more entry points and then combines every module your project needs into one or more bundles, which are static assets to serve your content from.

Babel:

babel is a toolchain that is mainly used to convert ECMAScript 2015+ code into a backwards compatible version of JavaScript in current and older browsers or environments.

Mehrab Dehghan











Projects:

Portfolio project:

a website to interduce my expertise and get connect to people. using react and tailwindess and many other react packages.... responsive for mobile, ipad, laptop. you can visit it online here. also you have access to the source code on my github here.

Shopping app:

an almost real shopping app with real back-end server and api.
using: redux, react-router-dom, http-requests(using axios), context, formik yup and....
features: Log-In, Sign-Up, checkout, cart actions (remove and add product) and
Home page, Cart page, Login page and many other pages....
all styles are responsive for mobile, tablet, laptop and large screen laptop.
you can visit it online here.

*attention: the back-end server is local. so the login and signup actions will not work on the online mode. also you have access to the source code on my github here.

Contacts list app:

A SPA app, using react-router-dom v5.2.0 rsponsive app for mobile, ipad and laptop, using tailwind. using json-server for database and simple back-end server and axios for http requests. add and remove contacts and search on the contacts list by names or emails. you can visit it online here.

*attention: there is no way to online the json-server. so i saved data in localStorage. if you would like to use the async app, you have access the source code on my github. also you have access to the source code on my github here.

Iventory app:

An app to add remove edit products in categories. Add and remove categories. filter the products by categories and sort them in latest or earliest. data has saved in localStorage. resposive for mobile, ipda and laptop. you can visit it online here. also you have access to the source code on my github here.

To do list app:

An app to list your palns and goals.
you can add remove and edit the todos.
also you can filter the completed or uncompleted todos.
actions and state has managed by context+reducer.
data has saved in localStorage.
resposive for mobile, ipda and laptop.
you can visit it online here.
also you have access to the source code on my github here.

other projects and exercises on my github account: https://github.com/mehrabFronto