|  |  |  |
| --- | --- | --- |
| **Rasool Karami , 28 years old** | |  |
|  | Kermanshah, Kermanshah, Iran |
|  | +98(918) 9975964 |
|  | [rasoolkarami2304@gmail.com](mailto:rasoolkarami2304@gmail.com) |
|  | <http://linkedin.com/in/rasool-karami2304> |
|  | <http://github.com/Rasool-Karami1994> |

|  |  |
| --- | --- |
|  | **objective** |

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

|  |  |
| --- | --- |
|  | **Skills** |

* **Good in HTML and CSS**
  + Implement HTML and CSS to creating initial layout, considering responsive web design scenarios.
* **Good in git and remote git repositories (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 Hooks and component lifecycle**
  + Utilizing React Hooks with Functional component to get rid of redundancy and increasing the efficiency and clean code standards.
  + Mostly used ones are useState, useEffect, useReducer and useContext.
* **Call the server and working with API**
  + Call the server with all the type of APIs to send request, analyze response and handle all errors in the efficient way to display on the client-side.
  + Push, get and delete data from API
* **Formik Library** 
  + As all the applications required authentication and authorization, getting data from user, validate, handle and send data to the server; the formic library is the most powerfull library to handle all these requirements.
* **npm** 
  + Taking advantage of node package manager in react.Js projects to implement famous react libraries. Some of them includes react-select, ract-icons, axios, toastify, swiper and etc.
* **Redux**
* I am a little familiar with Redux and have done exercises using it to manage states in projects.

|  |  |
| --- | --- |
|  | **Portfolio** |

* **Real Estate Database**
  + Implement by HTML, CSS and react js. This project has been implemented in a responsive design and it is made in Farsi language.

In this app, you can create unlimited number of categories and add the items you want to these categories, and when you need it, you can easily find the item you want using the filters and search box.

You can see live in this [link](https://rasool-real-estate-database.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/real-estate-database).

* **Shopping app**
  + This app is a project which user can see some products, sign up, login and add products to cart also manage cart . Implement by HTML, CSS and React.js . In this project I used json API for data and mongo db test on localhost. I working with Axios library for post and get data from the json data also I used react router dom and context .

Also, I was inspired by two online stores, Nike and Pama Shoes, for the application's UI.

This project has been implemented in a responsive design and in two Persian and English versions.

You can see Farsi version live in this [link](https://rasool-farsi-shop.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/farsi-shop) and English version live in this [link](https://rasool-shop.netlify.app/) and source codes on this [Github](https://github.com/Rasool-Karami1994/shoe-shop) repo.

* **Portfolio Web site**
  + This is my personal portfolio website that was built using React and CSS, and it includes pages about me, experiences and home page. For the development of this website, I have been inspired by a ready-made UI in Dribble and some other portfolio examples, and I have developed it using React Router Dom and React Swiper.

This project has been implemented in a responsive design and in two Persian and English versions.

You can see Farsi version live in this [link](http://rasool-farsi-portfolio.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/Portfolio-Farsi-version) and English version live in this [link](http://rasool-portfolio.netlify.app/) and source codes on this [Github](https://github.com/Rasool-Karami1994/my-portfolio) repo.

* **Formik React app**
  + This app is an exercise project which implement Formik React. Implement by HTML, CSS and React.js . In this project I used Formik to better validation and handling submission. This project has been implemented in a responsive design. You can see live in this [link](https://rasool-signup-form.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/formic-exercise).
* **Weather app**
  + This is a weather app that can show you the weather of any city anywhere in the world by connecting to a real weather API.

Implement by HTML, CSS and React.js . In this project I used real API for and I working with Axios library for get data from the api. This project has been implemented in a responsive design. You can see live in this [link](https://rasool-weather-app.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/weather-application).

* **Todolist app**
  + This app is a project you can add your daily work and manage it. Implement by HTML, CSS and React.js . In this project I used React select to better control on select element and implemented filter component. This project has been developed in a responsive design. You can see live in this [link](https://rasool-todolist-app.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/todolist-app).
* **Expesne tracker app**
  + This app is a project which allows you to monitor and categorize your expenses. Implement by HTML, CSS and React.js . This project has been implemented in a responsive design based on a Dribbel UI designs. You can see live in this [link](https://rasool-expense-tracker.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/Expense-tracker-app).
* **Comments app**
  + This app is a project which you can see all comments, add comment and remove comment. Implement by HTML, CSS and React.js . In this project I used json API for data and I working with Axios library for post and get data from the json data. This project has been implemented in a responsive design. You can see live in this [link](https://rasool-http-app-demo.netlify.app/) and also see source code on [Github](https://github.com/Rasool-Karami1994/comments-demo).

|  |  |
| --- | --- |
|  | **Activities** |

* One year of activity as a content marketer in various domestic and foreign companies