|  |  |  |
| --- | --- | --- |
| **Rasool Karami , 28 years old** | |  |
|  | Kermanshah, Kermanshah, Iran |
|  | +98(918) 9975964 |
|  | [rasoolkarami2304@gmail.com](mailto:rasoolkarami2304@gmail.com) |
|  | [linkedin.com/in/rasool-karami-9016a8243](https://www.linkedin.com/in/rasool-karami-9016a8243) |
|  | [https://github.com/Rasool-Karami1994](https://github.com/AdibJadidi) |

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

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

|  |  |
| --- | --- |
|  | **Education** |

**Master of Science in Computer Engineering (major in Software)| Razi University (Razi), Kermanshah, Iran, 2017 – 2020**

**Bachelor of Science in Computer Engineering (major in Software)| University of Kurdistan (UOK), Sanandaj, Iran, 2013-2017.**

* **GPA: 16.54 out of 20\_ Rank No. 5**

|  |  |
| --- | --- |
|  | **ProfessionAL Experience** |

* **Junior front-end developer**
  + I was joined Ainaki startup as a HTML and CSS developer. Ainaki was an online shop focused on glasses product with live online 3d testing.

|  |  |
| --- | --- |
|  | **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, 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 and etc.
* **Redux**
  + Do some exercise project with redux for managing and centralizing application state.

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

* **Tapsi demo**
  + Implement by HTML, CSS and Javascript. This project has been implemented in a responsive design. You can see live in this [link](https://adib-tapsi-demo.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/tapsi-demo).
* **Product management**
  + This app is like a simple online shopping cart which you can filter, search, sort and add or remove item. Implement by HTML, CSS and React.js . In this project I used React Context for state management and implemented search and filter component. This project has been implemented in a responsive design. You can see live in this [link](https://adib-react-router-dom.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/demo-app).
* **Simple SPA website**
  + This app is a simple project about single page application in React. Implement by HTML, CSS and React.js . In this project I used React Router Dom library. You can see live in this [link](https://adib-first-app.netlify.app) and also see source code on [Github](https://github.com/AdibJadidi/first-app).
* **Todolist app**
  + This app is a project you can add some 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 search and filter component. This project has been implemented in a responsive design. You can see live in this [link](https://adib-todolist.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/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. You can see live in this [link](https://adib-expense-tracker.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/expense-tracker).
* **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://adib-comment.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/http-app).
* **Contact list app**
  + This app is a project which you can see all your contacts and you can add, edit and remove contact. 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 and also i used react router dom. This project has been implemented in a responsive design. You can see live in this [link](https://adib-contact-list.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/contact-list).
* **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://adib-react-formik.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/form-app).
* **Exercise Redux**
  + This app is an exercise project which implement Redux. Implement by HTML, CSS and React.js . You can see source code on [Github](https://github.com/AdibJadidi/react-redux-demo).
* **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 . This project has been implemented in a responsive design. You can see live in this [link](https://adib-shopping-cart.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/shopping-cart).
* **Resturant app**
  + In this app, the main page of a restaurant site has been implemented. Implement by HTML, CSS and React.js . This project has been implemented in a responsive design. You can see live in this [link](https://adib-restaurant-app.netlify.app/) and also see source code on [Github](https://github.com/AdibJadidi/restaurant-app).

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

* + Representative of Kurdistan University in the regional Olympiad
  + Entering the West Asia ACM Programming Competition at Sharif University of Technology.
  + Participate in the ACM national competition of Amirkabir University.