

Amir Hossein Yazdani , 19 years old
Fars , Shiraz , Iran
09174510960
Gmail
Github
Linkedin

OBJECTIVE

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

- **Context**

- Context is primarily used when some data needs to be accessible by many components at different nesting levels

- **Redux**

- Do some exercise project with redux for managing and centralizing application state.

- **Redux-Toolkit**

- makes it easier to write good Redux applications and speeds up development, providing good default behaviors, catching mistakes, and allowing you to write simpler code

- **SASS**

- is a CSS pre-processor, which helps to reduce repetition with CSS and saves time. It is more stable and powerful CSS extension language that describes the style of a document cleanly and structurally.

- **TailwindCss**

- Tailwind CSS is basically a utility-first CSS framework for rapidly building custom user interfaces. It is a highly customizable, low-level CSS framework that gives you all of the building blocks you need to build bespoke designs without any annoying opinionated styles you have to fight to override

- **Formik Library , (yup)**

- 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 / next.js projects to implement famous react libraries. Some of them includes react-select and etc.
- **webpack**
 - webpack is a module bundler. Its main purpose is to bundle JavaScript files for usage in a browser, yet it is also capable of transforming, bundling,
- **babel**
 - Babel is a JavaScript compiler. Babel transpiles/converts modern JavaScript (ECMAScript 2015+) code into a backward compatible version of JavaScript in current and older browsers or environments.

PORTFOLIO

- **Coin-App**
 - In this program, the user can view digital currencies, price, price change percentage and its symbol. Also, by clicking on the currency chart, you can see the price changes in the last 7 days. This program is made with html, css and react.js. React router dom, tailwindcss, apex chart, moment , react-icon ,babel, webpack, redux toolkit and axios are also used in this program. This project has been implemented in a responsive design. You can see live in this [Link](#) and also see source code on [Github](#).
- **Products-App**
 - This program is a project where the user can see and like products by going to the likes section and viewing the liked products.
It can also search for products or filter based on category and price.
The user can go to the category section and select the desired category to see the products related to that category, and can also click on the product to view the complete product information and images.
On this site, the user has the ability to register and view his information in the profile section, and he can log out of his account, and change the theme of the app.
Implement by HTML, CSS (**scss**) and **React.js** (**reduxToolkit**), (**get data with fake api**) , **Webpack** and **Babel** are used in this program . This project has been implemented in a responsive design. You can see live in this [Link](#) and also see source

code on [Github](#).

- **Clothing-App**

- o This app is a project which user can see some products, add products to cart also manage cart . Implement by HTML, CSS (**tailwindcss**) and **React.js** . also i used react router dom and redux-toolkit . This project has been implemented in a responsive design.You can see live in this [Link](#) and also see source code on [Github](#).

- **inventory-App**

- o This app is a project which user can Add category (with description) and add a product with selected category and number , possibility to search on products , sort by category and sort by date as well as the possibility of removing products. Implement by HTML, CSS (**tailwindcss**) and **React.js** . This project has been implemented in a responsive design. You can see live in this [Link](#) and also see source code on [Github](#).

- **Shop**

- o 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 (**tailwindcss**) and **React.js** . also i used react router dom and context . This project has been implemented in a responsive design , Formik and Yup have been used for the registration form . You can see live in this [Link](#) and also see source code on [Github](#).

- **Formik (yup)**

- o 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](#) and also see source code on [Github](#).

- **Expense Tracker**

- 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](#) and also see source code on [Github](#).

- **ToDoList**

- 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](#) and also see source code on [Github](#).