

# HOSSEIN RAHMATI

## FRONT-END DEVELOPER

19 years old | Qazvin, Iran

+98 993 001 5850 | [rmthossein@gmail.com](mailto:rmthossein@gmail.com) | [LinkedIn](#) | [GitHub](#)

### OBJECTIVE

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

### EDUCATION

Graduated High school with a diploma in Mathematical and physics

### EXPERINCE

Unfortunately, I don't have any experience as a developer in my career, though I have a passion to have collaborating with teams to improve my skills and gain new experience

### SKILLS

- **HTML and CSS**  
Utilizing HTML & CSS to base the layout of a webpage and applying styles with a mobile-first approach
- **Tailwindcss**  
I use this CSS framework for some reasons: to avoid duplicate styles, rapid speed in styling with shortened classes, it is easy to build the same component with a completely different look in the next project, easy to responsive and turn the design into dark mode, compatibility with most of JavaScript frameworks & libraries like React, Vue, and Angular.
- **React.js Library**  
By junior level and version 18 (most recent) of React, I'm able to develop single-page applications, and reusable components through the app, making logical and well-run React apps with pure approach and functional components.
- **Working with API**  
Remarkable experience in requesting server side and handling responses, controlling side effects so as not to excessive renders, using Axios library to ease HTTP requests

- **Formik library**  
Formik is the world's most popular open-source form library for React, it helps to make forms, control inputs, and error handling, using Formik help me to create fast and efficient forms
- **Git version control**  
Implement Git & GitHub to manage various versions of the app including branch controlling, push & pull requests, and efficient commits

## PROJECTS

- **Rick and Morty**  
Rick & Morty is a web application for seeking between 826 characters from the Rick & Morty series. You can search between characters, add your favorite character to the list, see episodes that have been role-playing, and also be informed of the characters' life status. I've used the React library, Axios to fetch data from the server side, and some other libraries for animation and toasting messages. This app is completely responsive. You can view live in this [link](#) and also see the [GitHub](#)
- **Note App**  
Minimal note app for adding and reviewing todos and notes. But besides the minimalist, it has interesting features, such as Dark and light mode. This app is multilingual, in other words, you can select your app language between Persian and English. I've used the React library based on Vite, Tailwind for styling, Context and Reducer for stage management, and the i18n library for multilingual feature. You can view live in this [link](#) and also see the [GitHub](#)
- **Digitize shop**  
Digitize shopping is a static webpage developed to look around and buy digital devices. I used the Tailwind.css framework due to its high-speed CSS classes and mobile-first approach and I also used Alpine.js for the logic of the app. The purpose of this project was challenging and to test my Tailwind skill. You can view live in this [link](#) and also see the [GitHub](#)
- **E-commerce shopping**  
Digitize shopping is a static webpage developed to look around and buy digital devices. I used the Tailwind.css framework due to its high-speed CSS classes and mobile-first approach and I also used Alpine.js for the logic of the app. The purpose of this project was challenging and to test my Tailwind skill. You can view live in this [link](#) and also see the [GitHub](#)
- **Formik layout**  
This project is a simple layout of most using inputs' type including checkbox, text input, radio input, and select input which was developed with Formik and Yup. The base of this project is with the React library and the components are reusable which means you can utilize them in any project and simply customize it. You can access the source code in [GitHub](#)