

# AHMAD KABIRI

## Front End Developer

+989028801466

[Linkdin/kabiriahmad](#)

[ahmadkabiriw@gmail.com](mailto:ahmadkabiriw@gmail.com)

Tehran



## SUMMARY

As a skilled and dedicated front-end developer, I design and develop visually appealing and user-friendly websites. With a sharp mind and a loyal attitude, I am always eager to expand my skillset and take on new challenges. I believe that easy tasks do not help me progress, so ask me to do difficult tasks in a calm environment. I will do them for you.

## EXPERIENCE

### Projects

#### Junior Front-End Developer

📅 10/2022 - Present 📍 Qazvin

##### Bime Iran Broker

Successfully completed 3 of projects for this company

I worked on SABACRS, SABANOTIFIER, SABAHOTELS.

**SABACRS:** We developed the code using the Sabacs program, which extracts flight information from various websites and presents it in a customized and high-quality Excel format. Our primary focus for this project was to optimize and streamline the code, ensuring its efficiency and clean lines. To achieve this, we implemented a user interface using [React](#), [React-Icons](#), [ReactRouter](#), [ReactBootstrap](#), and other related technologies. It's worth noting that our project has also contributed to making flight prices more competitive.

**SABANOTIFIER:** This project includes a panel containing the names of charter company websites with the ability to add or remove them. It also has a section for setting the minimum inventory for each website. The UI of this panel is built using [React](#), [ReactRouter](#), [ReactBootstrap](#), [ReactTostify](#). The result of this action caused the inventory to increase before the company's stock ran out.

**SABAHOTELS:** This project includes a panel containing the names of HOTELS with the ability to add or remove them. It Work like SABACRS. The UI of this panel is built using [React](#), [ReactRouter](#), [ReactBootstrap](#). I love it.

## Freelance Front End Developer

**TSEAI (Tehran Stock Exchange Artificial Intelligence)** : Web application built using [React](#), [React-Icons](#), [Formik](#), [Yup](#), and [React-Bootstrap](#) that fetches data from the [TSETMC](#) website to display information about red and green symbols, as well as sales and purchase average

## LEARNING

I have been deeply and passionately learning for 11 months. I watched my courses on YouTube, Neonlearn, Sabzlearn, and Fronthooks.

## EDUCATION

**Civil Engineering (B.S. + M.S.)**

**University of Tehran**

**From 22 - 9 - 2016**

## SKILLS

### Excellent at

[HTML](#)

[CSS](#)

[JavaScript](#)

[Git\(hub&lab\)](#)

[Bootstrap](#)

[Jquery](#)

[RESTful](#)

### Good at

[React.js](#)

[Redux-Toolkit](#)

[React Router](#)

[Formik + Yup](#)

### Working On

[Typescript](#)

[Next.js](#)

[GraphQL](#)

[npm](#)

[Webpack+Babel](#)

[Jest](#)

[Tailwind css](#)

## PROJECTS

### TAPSI DEMO :

Implement by HTML, CSS . [live](#) in link and source code on [Github](#) .

### Todolist app:

Implement by HTML, CSS and Javascript. live in link and source code on [Github](#) .

### Shopping app:

Implement by HTML, CSS and Javascript. live in [link](#) and source code on [Github](#) .

### Note app:

This app is Implement by HTML, CSS and React.js. live in this [link](#) and source code on [Github](#)..

**CMS Panel Admin and My online portfolio :** (I will soon add it to my resume)

### Formik React app:

An exercise project which used [Formik](#) [React](#). You can see source code on [Github](#).