Kimia Farshadnia, 23 years old
Tehran, Iran
+98(913)-424-6753
farshadniakimia@gmail.com
https://www.linkedin.com/in/kimiafarshadnia
https://github.com/kimiafarshadnia

EDUCATION

Bachelor of Software Computer Engineering | Shaikh bahaei University (SHBU), Esfahan, Iran, 2018–2023

Master of Software Computer Engineering | Tehran Azad University (pardis unit), Tehran, Iran , 2024–Now

PROFESSIONAL EXPERIENCE

- Freelancer Front-end Developer
- Front-end Developer in Paya Anoush Design Informatics Company

I've been working for 2 years as a frontend developer.

Front-end Developer DAYA soft GmbH

I've been working for 1 years as a frontend developer.

SKILLS

- Good in HTML and CSS
- Bootstrap, Tailwind framework, Sass Preprocessor
- Good in git and remote git repositories (GitHub)
- React.js Library
- React Hooks and component lifecycle
- Call the server and working with API
- Formik Library
- Npm
- Redux
- Next js
- TypeScript

Tapsi Demo

o Implement by HTML, CSS and JavaScript and bootstrap. This project has been implemented in a responsive design. You can see live in this link and also see source code on GitHub.

NFT marketplace design

 Implement by HTML, CSS, Bootstrap and JavaScript. This project has been implemented in a responsive design. You can see live in this <u>Link</u> and also see source code on <u>GitHub</u>.

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 <u>link</u> and also see source code on <u>GitHub</u>.

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 <u>Link</u> and also see source code on <u>GitHub</u>.

Expense 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 <u>Link</u> and also see source code on <u>GitHub</u>.

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 and also see source code on GitHub.

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 <u>Link</u> and also see source code on <u>GitHub</u>.

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 <u>link</u> and also see source code on <u>GitHub</u>.

Weather React app

This app is an exercise project. Implement by HTML, CSS and React.js. In this project I used
Tailwind css, react toastify, unicons, luxon and openweathermap API to better handling. This
project has been implemented in a responsive design. You can see live in this <u>Link</u> and also see
source code on <u>GitHub</u>.

Portfolio Website React

 This project is a portfolio website for civil engineering. Implement by HTML, CSS and React.js. In this project I used Tailwind css, boxicon and React Router Dom to better response to clients.
 This project has been implemented in a responsive design. You can see live in this <u>link</u> and also see source code on <u>GitHub</u>.

Reena Website

This project is a worked by chat GPT for product suggestion to the user. Implement by React.js. In this project I used Tailwind Css, React Router Dom to better response to clients. and for backend used PHP. This project has been implemented in a responsive design. You can see live in this Link and also see source code on GitHub.

• Jobbiplace Project

o Implement by React.js, Next. js, typescript in three panel (admin dashboard, business partner and agent dashboard and one website for show this job and registration users). In this project we used Scss and Styled Component, react strap, Leaflet library, React Router Dom and many other library's for better response. This project has been implemented in a responsive design.

ACTIVITIES

- o Participate in the ACM national competition of Sheikh Bahaei University.
- Member of CS50x Iran in the last summer course (2022) as TA and participate.
- _o I get the cs50 certificate from Harvard university. You can see my certificate in this URL.