

<b>Kimia Farshadnia, 23 years old</b>		
	Tehran, Iran	
	+98(913)-424-6753	
	<a href="mailto:farshadniakimia@gmail.com">farshadniakimia@gmail.com</a>	
	<a href="https://www.linkedin.com/in/kimiafarshadnia">https://www.linkedin.com/in/kimiafarshadnia</a>	
	<a href="https://github.com/kimiafarshadnia">https://github.com/kimiafarshadnia</a>	

## 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**

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

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

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

- **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 [Link](#) and also see source code on [GitHub](#).

- **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 [Link](#) and also see source code on [GitHub](#).

- **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](#) and also see source code on [GitHub](#).
- **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 [Link](#) and also see source code on [GitHub](#).
- **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 [link](#) and also see source code on [GitHub](#).
- **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**
  - 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

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