



Shaghayegh Hosseini

Junior Front-end Developer

DoB: 23/01/1993

Marital Status: Married



shaghayegh.hoseini93@gmail.com



(+44)



Manchester, UK



About Me

I'm an IT graduate, who is eager to learn about programming languages and web development methods. In recent few years, I've done my best to learn different languages and frameworks like JavaScript, React.js, Next.js, and Tailwind CSS. And now, I see myself ready to climb up my career ladder. I do believe that I could be a hardworking team player who always loves to learn new things.



Education

MSc in Computer Engineering

Azad University, Iran

2016-2019

BSc in Information Technology (IT)

Azad University, Iran

2011-2015



Certificates

SheCodes Plus - Front End Development

SheCodes

July-August 2022 (Ongoing)



Work Experience

Junior Front-end Developer

Freelancer

Sep 2020 – Present



Skills

HTML & CSS



React.js



Tailwind CSS



GitHub



Redux



JavaScript



Next.js



React Router



ICDL



ES6



Language

English

Listening Level Reading Level Speaking Level Writing Level

Portfolio

- **Digital Agency App**

This is a responsive project implemented by **Tailwind CSS** and **Next.js**. This project has **different pages** using the **internal next API** for getting data. [Live GitHub](#)

- **Sample Table**

This is a responsive project implemented by **Tailwind CSS** and **Next.js**. I used **two different APIs**, the **Sort** and the **Search** features, and the **Pagination** feature. Also, I did not use any libraries for the table itself. [Live GitHub](#)

- **Shopping app**

This app is a project in which users can see some products, sign up, log in and add products to the cart also manage the cart. Implement by HTML, CSS and **React.js**. In this project, I used **JSON API** for data and **Mongo DB** test on localhost, and **Formik and Yup** for user validation and submission. I worked with **Axios Library** for posting and getting data from the JSON data, also I used **React Router Dom** and context. This project has been implemented in a responsive design. [Live GitHub Back-End](#)

(Please run the Back-end link to see the complete project)

- **Expense Tracker App**

This App is a responsive project that allows you to monitor and categorize your expenses and incomes, implemented by HTML, CSS, and **React.js**. [Live GitHub](#)

- **To-Do App**

This App is a responsive project for managing your daily tasks, implemented by HTML, CSS, and **React.js**. In this project, I've used **Filter, Edit and Delete** features. [Live GitHub](#)

- **Movie App**

This App is a responsive project for browsing and searching among different types of movies, implemented by HTML, CSS, and **React.js**. In this project, I've used JSON API for data, and **Axios Library** for getting data from the API. [Live GitHub](#)

Social Network

 [Shaghayegh-hosseini](#)

 [Shaghayegh-93](#)

 [Shaghayeegh_h](#)