

Contact

Tehran

DATE OF BIRTH: 1378

PHONE: 09057151970

WEBSITE:

https://f-mohrechi.com github.com/f-mohrechi

LINKEDIN: Faeze-Mohrechi

EMAIL:

f.mohrechi78@gmail.com

EDUCATION

Bachelor of Applied Chemistry Azad University • Karaj, Alborz • 2021

SKILLS

- Languages: Javascript, HTML, CSS
- Frameworks: React.js, Next.js,
 Tailwind, Bootstrap
- State Management: Redux, Context API
- API: Axios, Fetch API
- Libraries: Formik

FAEZE MOHRECHI

Front-End Developer

PROFILE

As a meticulous front-end developer with over 1 year of experience, I have a passion for creating responsive and visually appealing websites that provide a seamless user experience. I am a firm believer in the mobile-first approach, which ensures that the website is optimized for mobile devices and provides a consistent experience across all devices. I have experience building user interfaces (UI). You can see my personal project in MY GITHUB PROFILE.

WORK EXPERIENCE

Elitive, Front-End developer

October 2022- May 2023

- built the front-end portion of websites using react.js and next.js
- created user interface

PROJECTS

Yaadin

- an academic website built with Next.js and Bootstrap
- Created a user interface that is visually appealing and easy to navigate.
- Ensured that the website is responsive and accessible on different devices

Dana Tashkhis

- An online mobile shop built with next.js and Bootstrap.
- Created the user interface and ensured it was responsive for all devices.

SensoList

• A landing page built with next.js and Bootstrap.

Authentication

- A simple signup and login page using React.js, Axios, JSON Server, Formik, and React Toastify.
- A sign-up page used Axios and JSON Server to complete the process of signing up and logging in.
- Used Formik for forms and React Toastify to show notifications. Implemented a validation filter for passwords with Yup.

Task Tracker

- A to-do list built with react.js.
- Used redux to store tasks.
- Used tailwind to style the UI.
- Ability to add, edit, and delete tasks.

Quote Generator

- Built with react.js, tailwind, and axios.
- Used Ninjas API