

# ALI SINA SHAFIEE

+98 9339770029 | <https://www.sina-shafiee.ir> | [sinashafiee@hotmail.com](mailto:sinashafiee@hotmail.com) | <https://github.com/sina-shafiee/>

## SUMMARY

---

As a front-end React and Next.js web developer with a passion for creating intuitive and user-friendly interfaces, I thrive in collaborative and fast-paced environments. With a year of experience building modern and responsive web applications, I am proficient in Next.js, React, JavaScript, and HTML and CSS. I am a natural problem-solver with strong analytical skills and a keen eye for detail. I am always eager to learn and stay up-to-date with emerging trends and technologies, and I bring a positive attitude and a can-do spirit to everything I do

## WORK EXPERIENCE

---

### APSignals – United Kingdom – Remote

#### React Developer & Mentor Assistant

July 2022 – present

- Provided instruction in web development, augmenting the learning journey of students through supplementary classes.
- Facilitated student learning by providing additional support and resources.
- Collaborated with cross-functional teams to identify project requirements and develop solutions.
- Stayed up-to-date with emerging trends and technologies to continually improve web development skills.

## PROJECTS

---

### Spotify Clone

[Watch live](#)

Built a fully-functional clone of the Spotify web player using React, CSS, and the Spotify Web API.

- Designed and developed a responsive user interface that accurately mimics the look and feel of the Spotify web player, resulting in a high-quality user experience.
- Optimised the performance of the application by implementing lazy loading and code splitting techniques, resulting in a fast-loading and efficient application.
- Deployed the application to Vercel for easy access and testing, resulting in a convenient and accessible way for users to test the application.

### Mirodon

[Watch live](#)

Developed a fully functional e-commerce website using React Redux-toolkit and Tailwind CSS.

- Powered by React, React-Router, Swiper.js, Framer Motion, and Tailwind CSS.
- The app uses the Redux-Toolkit for state management and the Redux-Toolkit query for fetching and caching data
- Reduction of 40% in website load time using code splitting
- Dynamic products data and user login system

### Anonime

[Watch live](#)

Anime listing, searching and streaming website front end powered by [Consumet](#) Api service

- In order to fetch relevant data, I passed the anime id and episode id through 3 website pages.
- The UX of the home page was improved by 20% by storing the fetched data on session storage
- Using Tailwind CSS framework, converted the Figma design into a beautiful website

## SKILLS

---

- |                       |                               |                |
|-----------------------|-------------------------------|----------------|
| • React               | • CSS Preprocessor/SASS       | • Bootstrap    |
| • Next.js             | • CSS in JS/Styled-Components | • Git & Github |
| • Typescript          | • Tailwind CSS                | • HTML/CSS     |
| • Redux/Redux-toolkit | • Agile/Scrum                 |                |
| • Material UI         |                               |                |

## LANGUAGES

---

- Persian/Dari Native
- English Advanced