# **Abolfazl Zarei**

Frontend Developer

zarei.mrabolfazl@gmail.com linkedin.com/in/ztmsssaz iamabolfazl.ir github.com/ztmsssaz +989156666467

# **Summary**

Front-end web developer with more than three years of experience with JavaScript, React.js, HTML, CSS, SASS to develop and debug web applications to deliver excellent user experiences. Able to write efficient and reliable code by clean code.

Very motivated, self-taught and I always try to update myself. A fast and creative learner. Adept at contributing to a highly collaborative work environment, finding solutions.

## Experience

Fakhr System Fanavari Khavaran Front-End Developer, Birjand IR

Aug 2019 - May 2022

- Coach App, Developed by React.js Coach app for gym coaches
  - -Managing global application state, ensuring efficient data flow with **React Context**
  - -Using **Styled-Components** for component styling
  - -Utilized **Bootstrap-5** components for rapid styling
  - -Fetch data and handle server errors by axios
- The water supply system of the nomads of South Khorasan province Developed by React.js
  - -Managing global application state, ensuring efficient data flow with **Redux**.
  - -Integrated lazy loading techniques and minimized server requests to boost overall site performance.
  - -Utilized Bootstrap-5 components for rapid styling
  - -Full responsive for Desktop, Tablet and mobile screens
  - -Work on receiving Excel output
  - -Management of application routes by react-router-dom
- Athletes App, Developed by Angular 2+
- Company's website Content production & SEO

Freelance 2022 - now

### Skills

- Javascript
- React.js
- Typescript
- Next.js
- Redux
- React Context

- HTML
- CSS
- SASS
- Styled-Components
- Bootstrap
- Tailwind CSS

- React Hook Form
- Formik (Yup)
- PWA
- Git (Github Action)
- React Query
- Redux Toolkit

#### **Education**

Bachelor's degree, Computer Engineering – Birjand University, Iran (2021)

#### **Licenses & Certifications**

Frontend Developer Bootcamp, Codingfront - 2021

# Language

English - Intermediate