

Abolfazl N. Ranjbar

+989365465436 • Tehran, -Iran • abolfazl_ranjbar@protonmail.com • [LinkedIn Profile](#) • [GitHub](#)

React.js Front-end Developer & Designer

WebApp Developer | UI Designer | Front End Test & Deploy |

Reliable, energetic, and Knowledgeable JavaScript Developer with over two years of experience Creating Web Applications and Developing mobile Friendly Responsive UI. Ability to Maintain Complex Ui Issues & Think out-of-box Under Pressure. Expertise in Robust, Neat Coding & Refactoring code, TDD, and User-friendly App design.

WORK EXPERIENCE

Physilion – Tehran, Iran

2018 - 2021

Front-end developer

Responsible for Creating mobile-friendly & interactive UI using React and Sass.

- Developing interactive UI components using React and Redux.
- Integrating Next.js library results in Optimized SSR App.
- Integrating Backend API using Axios concludes neat code and easy to maintain the repository.
- Maintaining and debugging project.

Freelancing

Contributing and developing reusable components.

Developing extensible React and JavaScript Modules and components.

- Building neat & reusable components conclude faster and optimized development.
- Sharing assets and modules for GitHub users.
- Researching and collecting valuable modules and reusable code.

EDUCATION

SRU College - Tehran, Iran

Physics & Mathematics, 2017

PROFESSIONAL SKILLS

- Building interactive UIs & SPAs using React, Redux, Bootstrap & JavaScript.
- Customizing Responsive & Mobile-Friendly Bootstrap themes using Sass & plain CSS.
- Building MPA using Next.js and Redux.
- Collaborating using Git, GitHub, Slack & Jira.

- Unit & Integration Testing using Jest.
- Developing & deploying Apps and calling Backend RESTful APIs using AXIOS.
- Documenting & maintaining code base & modules.
- Update Knowledge About JavaScript paradigms & tools including ES7 & TypeScript.
- Outstanding organizational, multitasking, and problem-solving abilities.

LANGUAGE COMPETENCIES

- Persian: native language
- English: fluent (speaking, reading, writing)