Armin Habiban

Front End Developer

Solution-driven web developer adept at contributing to highly collaborative work environment and finding solutions. Proven experience developing consumerfocused websites using HTML, CSS, JavaScript, and React.

Contact

Armin.hb96@gmail.com

www.arminhabiban.com

www.linkedin.com/in/arminhb

www.github.com/arminhabiban1

2 0481575714

Sydney, Australia

Education

AZAD UNIVERSITY

Software Engineering

Skills

2020

- o Html/CSS
- o JavaScript (ES6+)
- o TypeScript
- o React
- o Redux
- o RESTful APIs
- o Bootstrap
- o Material-Ui
- o Tailwind
- o Webpack
- o Storybook
- o Axion
- o Git
- o GitHub

Certificates

- o Html/CSS
- o JavaScript
- o TypeScript
- o React
- o Redux

Experience

FRONT END DEVELOPER RENOMATE Sydney

Oct 2022-present

- Collaborated with product team members to implement new feature development.
- Design and develop dynamic and responsive web pages using CSS modules, styled component, material UI, Tailwind, JavaScript, and React.
- Collaborated with the UX/UI design teams to improve the website and applications.
- Daily maintenance of code involves tasks such as debugging issues, solving client problems, and optimizing the front-end code using technologies like Webpack
- Used AJAX calls and requesting JSON information through REST APIs to fetch data and secure client's information from server.
- Worked in Agile Methodologies for incremental development to deliver better application

FRONT END DEVELOPER ALLSTRASIT

Kiev

Jan 2021-Feb 2022

- Maintaining Parent and child elements by using State and Props in React Js.
- Developed single page responsive Web UI using HTML5, ReactJS Bootstrap3, CSS3, JavaScript.
- Redesigned the existing site and created new interfaces.
- Develop new functionalities for the platform using TypeScript.
- Experience with RESTful APIs (using JSON format)
- Managed global state by using Redux and persisted certain parts of the state to the device via Redux Persist.
- Participate in peer code reviews and review others' code when requested.