# ADILET ZHUSUPOV

## Front-End Developer

#### CONTACT

- adilet.zhusupov@gmail.com
  - +90 (552)536 09 07 🤳
    - Istanbul, Turkey 💿
- linkedin.com/in/adilet-zhusupov 📊
  - github.com/AdiletZhusupov 🕠

#### **SKILLS**

HTML | CSS
JavaScript(ES6) | DOM
React JS
Redux | Context API
React-Router
REST API | JSON
Material UI | Bootstrap
Jest | React Testing Library
Less | SASS | SEO
npm | yarn
Chrome DevTools | Debugger
Git | GitHub
Postman | Heroku | Firebase
Trello | Jira
Agile | Scrum

#### **EDUCATION**

Frontend Bootcamp June 2020 - December 2020

Bachelor of Arts English Language and Literature Kyrgyz-Turkish Manas University 2010 - 2014

#### **SUMMARY**

Detail-oriented Front-End Developer with 2 years of experience working with HTML/CSS, JavaScript and React to deliver exceptional customer experiences. Adept at contributing to a highly collaborative work environment, finding solutions, and determining customer satisfaction

#### **WORK EXPERIENCE**

### Front-End Developer

Cargo Fleet

February 2021 - current / Remote

- Utilized JavaScript, React and CSS to maintain a balance between functionality and aesthetics
- Implemented Bootstrap, Reactstrap, and Material UI and increased productivity by 20%
- Successfully managed the global state using Redux for the web application
- Created reusable components and routing to implement navigation between the components using React and React-Router
- Integrated RESTful services (REST API). Used JSON for data transfer between front end and back end
- Developed forms using Formik with Yup validation
- Built user-friendly, accessible, and responsive interfaces with mobile-first design
- Improved website loading speed up to 15% by code refactoring
- Worked with Jest to write basic unit tests
- Converted class components to functional components with React hooks enhancing performance up to 7%
- Used the Lazy-Loading concept to decrease the initial loading time for the application
- Actively used react hooks and styled-components
- Modified existing legacy code to fix errors, improve performance, and utilize Search Engine Optimization (SEO) techniques
- Attended daily stand-up meetings to keep track of the project status and issues
- Worked with other departments to collaborate on new designs and features
- Documented vital architecture decisions and best practices on Confluence