

ALINA SADYKOVA

Frontend Developer

+816-530-2138

asadykovaa@gmail.com

Smithville City, Missouri

www.linkedin.com/in/alina-sadyk

Profile

A frontend developer with around 3 years of experience building web applications. I have experience working in EV building industry. Passionate about continuous learning and development. Open to new challenges to advance my knowledge. Able to build positive rapport with individuals at all levels in a multicultural environment by utilizing diverse skills and experiences.

Technical skills

Languages/Markup languages:

HTML5, CSS3, JavaScript (ES6), TypeScript,
JSON, REST API, GraphQL

Frameworks/Libraries:

React.js, Node.js, Next.js, Redux, styled-components, Formik,
Yup, framer motion, Material UI, Bootstrap

Development Tools:

Visual Studio Code, Webpack, git, npm

Testing and Debugging:

React Testing Library, Jest, Chrome DevTools, React
Developer Tool

Design Tools and Content Management:

Figma, Contentful

Web Accessibility:

axe DevTools, WAVE Evaluation Tool

Version Control and Collaboration: GitHub, Jira, Trello,
Agile/Scrum, storybook

Work Experience

April, 2022 - May, 2024

Frontend Developer at Fisker Inc. | American Automotive Company

- Built the EV purchase flows including order forms using React.js, Context API, React Hook Form, Formik with Yup validation. As a result, 5,000 cars were sold on the website (<https://www.fiskerinc.com/ocean>) to customers from US, Canada, and European Countries.
- Developed a Fisker ESG (Environmental, Social, and Governance) Report Page using Framer Motion animation library (<https://www.fiskerinc.com/esg-2021>).
- Worked closely with UX designers, product managers, backend and frontend developers on multiple projects developing UI and backend integration of additional features and responsive reusable components such as delivery, pickup, title registration, payment, events management, OTA subscription pages.
- Improved and maintained the existing web application, such as optimization of components for maximum performance across a vast array of web-capable devices and browsers as well as code refactoring.
- Improved test coverage by 68% by writing unit tests with Jest testing framework.
- Evaluate and improve web accessibility using axe DevTools and WAVE Evaluation Tool.
- Participate in product releases, standup meetings, technical solution calls, code review using Git, and present developed features during demo meetings.
- Collaborate closely with a QA team to refine and improve user experience and address bugs.

April, 2021 - March, 2022

Frontend Developer at Emplosoft

- Developed and implemented highly responsive components using React.js and Redux
- Built user authentication, pagination features, and forms using Formik with Yup validation.
- Translated design team's UX mockups from Figma into responsive, interactive UI components.

EDUCATION

2019 - 2021 | Kansas State University | MA in Sociology/ Criminology