ALINA SADYKOVA

Smithville City, MO asadykovaa@gmail.com & 8165302138 in linkedin.com/in/alina-sadyk

A frontend developer with approximately 3 years of experience in creating web applications, including work within the electric vehicle industry. Enthusiastic about ongoing learning and development and am eager to take on new challenges to further expand my expertise. Excel at building positive relationships with people at all levels in diverse, multicultural settings, leveraging a range of skills and experiences.

Skills

Languages/Markup Languages: HTML5, CSS3, JavaScript (ES6), TypeScript, JSON, REST API, GraphQL.

Frameworks and 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.

Professional Experience

Frontend Developer

04/2022 - 05/2024 | United States

Fisker Inc., an American Automotive Company [2]

- Developed electric vehicle (EV) purchase flows and order forms utilizing React.js, Context API, React Hook Form, and Formik with Yup for validation. As a result, the website facilitated the sale of 5,000 cars to customers across the US, Canada, and European countries (https://www.fiskerinc.com/ocean 🗷).
- Partnered with a senior developer and built a Fisker ESG (Environmental, Social, and Governance) Report Page using the Framer Motion animation library (https://www.fiskerinc.com/esg-2021 ☑).
- Worked alongside backend, frontend, and fullstack developers on various projects, developing UI and backend integrations for features such as delivery, pickup, title registration, payment, events management, and OTA subscription pages and utilizing Contentful CMS, services libraries, Swagger, and Postman for seamless development and testing.
- Collaborated closely with UX designers to translate designs into web products using Figma and provided frontend development feedback.
- Partnered with product managers to clarify requirements and created Jira tickets as needed.
- Worked closely with the QA team to refine and enhance user experience, while also addressing and resolving bugs.
- Enhanced and maintained the existing web application by optimizing components for peak performance across a wide range of devices and browsers, and by performing code refactoring to improve overall efficiency and maintainability.
- Increased test coverage by 68% through the implementation of unit tests using the Jest testing framework.
- Evaluated web accessibility using axe DevTools and the WAVE Evaluation Tool, and improved it by incorporating semantic HTML elements, relevant ARIA roles and attributes, and providing text alternatives.
- Participated in product releases, standup meetings, technical solution calls, and code reviews using Git, and presented developed features during demo meetings.

Education	
Frontend Development Seytech Software Development Boot Camp □	08/2021 - 01/2022 United States
MA in Sociology (concentration area: Criminology) Kansas State University 🖸	08/2019 – 05/2021 United States