Oleksii Kovalenko Senior Software Engineer

+38 067 733 17 88 lesha.kowalenko@gmail.com Linkedin: Oleksii Kovalenko

Location: Lviv, Ukraine

Summary

I am an experienced JavaScript developer with a strong background in creating high-quality, user-friendly, and accessible Web products. I have extensive experience working with a wide range of front-end technologies and have a proven ability to develop powerful engineering solutions to solve complex problems. I am a dedicated team player who has actively participated in generating solutions for both short-term and long-term perspectives. Additionally, I have experience in educational activities such as giving keynote speeches, writing articles, and mentoring. I am seeking new opportunities to continue developing and growing my skills in the industry.

Skills

- HTML/HML5, CSS/CSS3, SASS/SCSS, styled-components/CSSinJS,
- Bootstrap, Materialize, Material UI, Tailwind.css
- JavaScript/ES6, React, Redux, Remix.js, Next.js, Vue, Vuex, Nuxt.js, Node.js, Fastify
- Git, Gulp, Webpack, Npm, Yarn, Docker, Jest, Cypress
- Figma, Netlify

Experience

Software Engineer/Senior Software Engineer, EPAM Systems, Jul 2021 - present

Project: [protected by NDA] (The world's largest services platform for entrepreneurs) Tech stack: React, HTML5, CSS3, styled-components, Node.js, Fastify, Jest, Cypress

My responsibilities: As a developer for the website's shopping cart, I developed multiple features and regularly maintained the codebase, addressing any bugs or issues as they arose. Additionally, I adapted existing tests to accommodate new features and wrote additional tests to ensure the optimal functionality of the website. As part of my work, I also optimized various functionalities of the search page to enhance sales efficiency.

Project: [protected by NDA] (E-commerce platform for creating and managing online stores)

Tech stack: Remix.js, React, HTML5, CSS3, TypeScript

My responsibilities: I am actively engaged in a significant project involving the migration of existing web pages from Ruby on Rails to Remix.js. This transition represents a pivotal transformation for the application. In addition to this migration, I also play a crucial role in the ongoing maintenance, debugging, and optimization of existing features, ensuring that the application remains robust and efficient throughout this transitional phase.

Frontend Developer, OTAKOYI, Oct 2020 - Jul 2021

Project: PareIT (Revolutionary healthcare platform for document analysis)

Tech stack: React, HTML5, CSS3, TypeScript, SASS

My responsibilities: As a front-end developer on this project, I was responsible for utilizing React.js to develop the front-end part of the website. I successfully created and integrated an AI-based document analysis feature into the website using my proficiency in React.js and related technologies. This resulted in a highly efficient, user-friendly, and high-quality website.

Project: Bucket Network (Expert platform for identifying and recruiting top athletic talent)

Tech stack: React, Next.js, HTML5, CSS3, SASS

My responsibilities: I used Next.js to build the front-end side of the website. I added the Stripe payment process and all the pricing logic using my knowledge of Next.js and related technologies. This helped me to create a great website that met all the project requirements.

Project: [protected by NDA] (Advanced service for monitoring user actions and analyzing the data)

Tech stack: React, HTML5, CSS3, SASS

My responsibilities: In my role, I focused on enhancing the functionality for uploading and analyzing medical documents. Specifically, I developed an efficient system that enabled large files to be uploaded in parts, minimizing the risk of data loss. Additionally, I created an intuitive interface that effectively presents large volumes of analyzed data in a user-friendly manner.

Frontend Developer, PozitiFF, Dec 2019 - Oct 2020

Project: EPEA (A global leader in providing innovative solutions for environmentally sustainable products, processes, buildings, and urban communities)

Tech stack: Figma, HTML5, CSS3, JavaScript, Babel, SASS, Bootstrap 4, jQuery, gulp

My responsibilities: Cross-browser development of the front-end part of the website, utilizing modern technologies to ensure seamless functionality and compatibility across multiple browsers. Additionally, I have experience in adapting the front end to integrate with the backend using TYPO3 CMS, ensuring that the overall website performance is optimized.

Project: Pozitiff Lounge (A secure platform for hosting virtual gatherings during self-quarantine)

Tech stack: React(Gatsby.js), HTML5, CSS3, JavaScript, SASS, video.js

My responsibilities: As a front-end developer on this project, I was responsible for utilizing the modern Gatsby.js library, which is based on React and GraphQL, for building the front-end side of the website. I successfully implemented key features such as registration and login functionality, as well as the display of online parties using a built-in player. My expertise in Gatsby.js and related technologies allowed me to deliver a high-quality and user-friendly website that met the project requirements.

Courses

Mate academy (HTML, CSS, JavaScript, React) Freecodecamp (HTML, CSS, JavaScript) Scrimba (React) Vue Mastery(Vue) javascript.info (JavaScript)