Frontend Developer • Kirillov Dmitry

Georgia, Batumi, 6000 • +995 551 021 580 • kirillovdeveloper@gmail.com • https://www.linkedin.com/in/kirillovdeveloper/

Professional Summary

Front-end developer with **over 5 years of experience**. Worked in e-commerce, startups, b2c, b2b, web studios and freelance. Contributed to the open source community, such libraries as post-css and godot. Excellent knowledge of JS and TS, which allows working in different stacks and technologies such as React.js, Remix.js, Next.js, Node.js, Prizma, Cypress, etc.

Professional Experience

Front-end Developer

May 2024 - present

InPoint, Beverly Hills, California, USA

B2C, B2B. E-commerce

- Utilized Remix.js and MUI technologies to template project workflows, combined with CSS-in-JS and SOLID principles, enabling easy reuse of existing code throughout the project—an inexpensive and effective approach to solving business challenges.
- Improved the CI/CD pipeline by adding checks for errors in libraries such as TypeScript, Jest, and ESLint; also integrated npm audit to ensure dependencies were free of vulnerabilities.
- Rapidly built a project using Remix and Prisma, creating a simple and functional backend. Remix acted as the server, while Prisma served as the ORM for database interaction, simplifying data access and migrations.

Front-end Developer

August 2022 - May 2024

Askona, Vladimir, Russia

E-commerce

- Migrated the two most important website pages, the product catalog and product pages, from PHP
 to Next.js, which separated the frontend from the backend, enabled easy and rapid reuse of
 logic and components to address business tasks, and improved resource management by
 prioritizing the delivery of essential data to the page first, with additional content loaded
 on the client side as needed.
- Implemented TypeScript, ESLint, and Jest in a large-scale project to enhance code quality, and assisted the QA team with Cypress for specific scenarios due to its JavaScript foundation. This approach helped identify and resolve potential bugs at early stages, saving team time and improving overall efficiency.
- Significantly optimized the project by configuring a bundle analyzer and identifying broken tree-shaking in Webpack, which resulted in a large amount of unused code. Conducted performance testing to ensure improvements, and delivered a presentation on algorithms, SOLID, DRY, YAGNI, and KISS concepts, as well as design patterns like Singleton, Composite, and Facade, leading to faster and more optimized task completion.

Education

Master's degree in Information Technology, MSU

Skills

JavaScript, TypeScript, React.js, Next.js, Node.js, Remix.js, Webpack, Vite, Prisma.js, Mobx, Redux, Redux-toolkit, Jest, Cypress, CSS, Sass, CSS-in-JS, DRY, KiSS, SOLID, YAGNI, Performance optimization, Ally, ll8n