perfsol Frontend Developer Igor K.

I'm a Front end developer with more than 4 years of developing different kinds of applications. My main responsibilities have been developing projects from scratch and selecting the best architecture and frameworks. Music is my hobby.

EXPERIENCE

ETF Insider

May 2023 – present https://etfinsider.co/ Full StackDeveloper

Request from client was to move blog section from pure HTML to CMS + SSR. We used Strapi as BE part, because it provides wide possibilities to customize content and NextJS as FE framework. Now user can dynamically generate couple types of components on-the-flight in Strapi. Also SEO optimization, Google Tag Manager, Outbrain, LinkedIn and Twitter integrations added.

Tech Stack: NextJS, TypeScript, Redux, Axios, Styled Components, Strapi

MXNEY

March 2021 - present https://www.mxney.io/ Front End Developer

I'm working on the fintech project as a part of a dedicated team from the Perfsol side. I took the project almost from scratch. Now the project is built with best practices approach – scalable, easy to maintain, and update. Currently, we are building new features which help the product to grow faster.

Tech Stack: ReactJS, TypeScript, Redux, Effector, Axios, Styled Components, Jest, RTL

Responsibilities:

- Communicating with the client daily. Reporting to the local delivery manager;
- Developing FE side;
- Code review and mentorship.

Folk Songs of Ukraine

November 2020 - March 2021

https://folk-ukraine.com/

Full Stack Developer

Folk Songs of Ukraine is a digital archive of Ukrainian national songs from all regions. It was created together with folk musician Marychka Marchyk. This website was made to recover people's interest in their roots, in music, created by people of their country.

SKILLS

HTML + CSS (SASS), JavaScript, ES6, React, Next.JS, Vue.JS, TypeScript, Redux, Effector, Strapi CMS, Puppeteer, Jest, RTL

LANGUAGES

English (upper-intermediate) Ukrainian (Native or Bilingual)

perfsol

Problem solved: Implemented rich animations on all pages and responsive abilities, independent deployment of backend and FE, creating dependencies between different types of content in CMS. Including this, the website had to be lightweight and user-friendly.

Tech Stack: ReactJS, TypeScript, Redux, Styled Components, Axios, Strapi

We used React and TypeScript for the front-end part. Integrated with headless CMS Strapi.

Minerva November 2019 – November 2020

https://viewminerva.com/

Front End Developer

With Minerva, we took a modular approach. This allows you to coordinate your core workflows, like invoicing, relationship management (CRM), visitor management, procurement, maintenance, and inventory management, on a single communications-focused platform while reducing cost.

Problem solved: server-side rendering

independent deploy backend and FE, automatization content update on server side once it is modified in the CMS.

Tech Stack: ReactJS, TypeScript, Styled Components, Axios, Strapi

We used NextJSand TypeScript for the front-end part. Integrated with headless CMS Strapi.

MySI App

October 2020 – February 2021 Front End Developer

MySI is an integration software which allows online retailers/sellers to connect to multiple suppliers and in turn offer their products on several marketplaces simultaneously.

Problem solved: Application was partly created by the owner. We made a complete code refactor, creating the Frontend part of the Generate Traderfeed feature and advanced user verification.

My contribution to work: Code refactor, suggesting better approaches to solve business problems. Creating Generate Traderfeed features together with Back-end developers.

Tech stack: Angular JS, RxJs, TypeScript

perfsol

Ammurapi January 2018 - November 2019 Front End Developer

Problem solved: We implemented a multi-language platform that allows searching lawyers using the GEO location.

Tech description: We used the Scrum Agile methodology to organize our efforts during this 8-month project. The mobile application for lawyers and APIs were completed after 4 months of development. The next 4 months were spent on completing the client application and production release

Tech Stack: React, Stripe