Artsiom Yafremau

Front-end Developer | Warsaw | aplefull.art

English level: C1

I'm a front-end developer originally from Belarus and currently reside in Poland. I have worked professionally for 3 years and have been coding for 6 years total, specializing in React and TypeScript. My experience includes creating web applications and static websites using React or Next.js. I'm familiar with implementing CI/CD pipelines and optimizing development workflows. While focusing on front-end, I'm also comfortable working with back-end systems and cloud platforms.

@ aplefull@gmail.com



Experience

Apr 2021 - Mar 2023

Softarex Technologies, Front-end developer.

- · Contributed to three different projects as a front-end developer
- · Directed one project from conception to deployment as a lead developer
- · Worked on E-learning web application in production environment
- · Conducted regular code reviews
- · Maintained existing codebases and improved performance and scalability

Jun 2023 - Dec 2023

Bejamas, Middle front-end developer.

- · Worked on multiple projects using Next.js
- · Optimized performance and SEO scores of static websites
- · Implemented content management workflows using Contentful and Storyblok CMS

Skills

- Frontend: React, TypeScript, JavaScript, Vite, Webpack

- Backend: Node.js, Express

- Cloud & Databases: Firebase, Google Cloud Platform (GCP), AWS, SQL

- Other Languages: Python, Rust

- CI/CD: Jenkins, Gitlab CI/CD, Github Actions, GCP

Education

2018 - 2022

B.S. in Information Technologies, BSUIR

Specialized in software engineering and automated systems

Personal projects

More projects are available on my website: aplefull.art

Browser Engine Tests browsers-tests.netlify.app

React • Typescript • Web APIs

Created a web application that works as a test suit for the new browser engine. It helps to test support for different HTML/CSS/JS features and web APIs, including WebWorkers, Intl, WebGPU and WebGL as well as many others.

Movie Player pirojochek.netlify.app

• React • Redux-Toolkit • Typescript • Firebase

Developed a custom web application for synchronized movie watching. It features a video player that allows users to upload and stream videos together in real-time using Firebase. Implemented synchronization of playback time and play/pause states across multiple instances.

Clone of pexels.com pexels-clone-demo.netlify.app

• React • Redux • Typescript • Pexels API

Pexels is a popular website that provides free stock photos and videos. This clone allows users to search for photos that are provided by the Pexels APi and download them in selected resolution. One of the key features of the project is its infinite scrolling capability. As the user scrolls down the page, the app dynamically loads new content.