

# Andrew Katsewich

Full Stack Developer | Vilnius, Lithuania

andrew.katsewich@gmail.com | LinkedIn

I am a software engineer with 7 years of commercial experience. Through my career I contributed to more than 15 commercial projects. This includes both projects where I was working as a part of a frontend team and projects which I setup and maintained on my own.

Experienced in diverse web projects, I deliver effective frontend solutions with a strong focus on product development and the end user.

## WORK EXPERIENCE

---

### EPAM

Frontend Web Developer

*Jan 2025 - Present*

- Migrated 2 websites for a big enterprise client's brands using Next.js;
- Set a standard on how to setup and use TailwindCSS correctly;
- Taught 2 Lead developers how to use ESLint.

### CreativeIT

Frontend Web Developer

*Sep 2021 - Nov 2024*

Used React and Next.js on a total of 8 projects.

- Created a small Next.js + Tailwind project with integration of a 3rd party API;
- Created an MVP of a blockchain project in a month and used various optimization tools (Next.js' SSG, Lazy Loading, caching) later during support;
- Refactored, polished, and updated a middle-sized project to noticeably improve performance, UX, and code quality. Added various major features and pages to it;
- Maintained and implemented a better tech stack for a DEX Trading kit and it's introduction static website, adding new features and improving performance.
- Created a 3D animation preview component with UX of controls in mind (mobile touch controls, on-screen controls, mouse + keyboard controls); Created a separate service to pre-render animation files into .webm videos using Puppeteer;
- Created a multistep app for purchasing products with lots of customization options for vendors, authentication, internationalization, and multiple payment providers;
- Created an admin panel for a Healthcare project with various forms and settings, a rich-text editor, and a patient upload workflow.

Also:

- Mentored a less experienced developer to speed up the onboarding process;
- Conducted a dozen technical interviews.

### TargSoft

Frontend Web Developer

*Jul 2020 - Aug 2021*

- Created 2 Canva editing extensions (Javascript);
- Refactored and optimized a React frontend for a small startup;
- Supported TargControl time tracking platform (Angular 11 & Typescript).

## Totle

Frontend Web Developer

May 2019 - Jun 2020

Decentralized exchanges aggregator that lets you swap tokens at best prices available.

My accomplishments:

- Setup a new lightweight front-end app with React + Redux that handled API calls and Web3 wallets interactions;
- Integrated our back-end service with various wallets (i.e. MyEtherWallet);
- Created backoffice-related services: a web app to manage back-end data (built with React + Typescript + GraphQL), notifications and logging services (Node.js + Typescript);

Was integrated later as one of the routes for Metamask.

## EDUCATION

---

### Bachelor's degree, Informational Systems and Technologies

Bachelor of Computer Science

2015 - 2019

Gained fundamental knowledge of relational databases (Oracle, Microsoft SQL), OOP languages (C++, C#, Java), computer networks, distributed systems, and information security. Thanks to this, I've had my push towards learning deeply and enjoying this industry.

## COURSES

---

Udemy - The Complete Prompt Engineering for AI Bootcamp (2025)

Udemy - React 18 Tutorial and Projects Course (2023)

Udemy - Microfrontends with React: A Complete Developer's Guide

Udemy - AWS Serverless APIs & Apps - A Complete Introduction

## SKILLS

---

**Front-end:** React, Next.js, TypeScript, JavaScript, Zustand, Redux, Tailwind CSS, DaisyUI, Styled-components, GraphQL, SolidJS, Astro

**DevOps tools:** Docker, AWS (EC2, RDS, API Gateway, Lambda, DynamoDB, SQS, CloudFront)

**Back-end:** Node.js, Express, Firebase

**Databases:** PostgreSQL, MySQL

**Special Features:** Tiptap, React Three Fiber, Wagmi, Viem (Ethers, Web3.js)

## LANGUAGES

---

English (C1), Japanese (N1), Russian (Native), Belarusian (Native)