



EVA KOSS

Frontend Engineer (React / Next.js)

Contacts

Phone	Location
+995 (555) 468-123	Tbilisi, Georgia
in	https://www.linkedin.com/in/evakoss/
gh	https://github.com/evokss
em	ekoss.prog@gmail.com

Skills

JavaScript (ES6+)/ TypeScript
React/ Next.js/ Redux
HTML5/ CSS3
Bootstrap/ Tailwind CSS
Node.js/ MongoDB/ REST APIs
Webpack/ Babel/ Vite/ NPM/ PNMP
Chrome DevTools/ Jest
Git/ GitHub/ GitLab
GitHub Pages/ Vercel/ Heroku/ Netlify
Figma/ Adobe Photoshop
Responsive Web Design
SCRUM/ Kanban

Education

Bachelor's degree - Computer Science
D. Mendeleev State University
Sep 2017- Jul 2021

React Development Course
Scrimba
Apr 2023 - Jun 2023

Modern JavaScript Full Course
SuperSimpleDev
Oct 2021 - Feb 2022

About me

Frontend Engineer with 6+ years of experience building scalable, high-performance web applications. Skilled in React, TypeScript, and modern frontend architectures, I deliver maintainable, user-focused solutions while quickly adapting to new technologies and complex challenges. Experienced in both independent projects and collaborative team environments, driving solutions that align with business goals.

Experience

Frontend Engineer (React / Next.js)

Jul 2023 – Present

Independent Contractor | Tbilisi, Georgia

Frontend Engineer specializing in scalable React and Next.js applications, with a strong focus on clean architecture, performance optimization, and responsive, user-centered interfaces.

- **Led end-to-end development of scalable React applications** using TypeScript and Next.js, delivering performant, mobile-first user interfaces for production environments.
- **Designed and maintained frontend architecture** using Redux, custom hooks, and modular component patterns, improving code maintainability and long-term scalability.
- **Optimized application performance** through code splitting, memoization, and build configuration tuning, contributing to faster load times and smoother user interactions.
- **Collaborated closely with designers and product stakeholders** to translate Figma designs into pixel-accurate, accessible, and responsive interfaces.

Tech stack: JavaScript (ES6+), TypeScript, React, Next.js, Redux, Tailwind CSS, Bootstrap, Webpack, Babel, Jest, Git (GitHub/GitLab), Figma

Frontend Engineer (React / TypeScript)

Aug 2024 – Nov 2024

[Y LAB](#) • Internship | Tbilisi, Georgia

Y_LAB is a digital transformation company specializing in fintech, e-commerce, and enterprise solutions across logistics, telecom, and blockchain.

- **Developed responsive, production-ready React applications with TypeScript**, following scalable and maintainable frontend practices.
- **Built feature-rich UI components** with Redux state management and integrated REST APIs to enable dynamic, interactive application functionality.
- **Created a reusable component library** using Tailwind CSS aligned with design system principles, improving consistency and accelerating development across projects.
- **Collaborated with team members using Git workflows and modern frontend tooling** (Webpack, Babel, Jest) to deliver reliable, maintainable code.

Tech stack: React, TypeScript, JavaScript, Redux, HTML5, CSS3, Tailwind CSS, Webpack, Babel, Jest, REST APIs, Git, Figma

Academic Publications

Design and Development of Backend Application for University Schedule Formation – Ministry of Science and Higher Education of the Russian Federation, RCTU (Oct 1, 2021)

Honors & awards

Microsoft AI for Good Hackathon –
Winner in the 'AI for Accessibility' Category

Issued by Microsoft · Jul 2019

Microsoft Imagine Cup –
Winner of the People's Choice Award

Issued by Microsoft · Apr 2018

Languages

English - C1 (fluent)

Ukrainian - native

Russian - native

Hobbies

Team Sports & Athletics

Competitive Programming

Strategic Board Games

Multilingual Literature

Frontend Developer

Mar 2023 - Jun 2023

Itransition Group · Internship | Batumi, Georgia

Itransition is a global software development company delivering enterprise-grade solutions and tailored applications for corporate and consumer clients.

- Developed dynamic, responsive web interfaces using React, JavaScript (ES6+), HTML5, CSS3, and Bootstrap, ensuring cross-device usability and seamless user experiences.
- Collaborated with team members using Git/GitHub, integrating Node.js and MongoDB to support scalable full-stack solutions.
- Contributed to projects leveraging modern frontend workflows, including Babel and REST APIs, producing maintainable and efficient code.
- Assisted in implementing reusable UI components and frontend patterns to accelerate development and improve consistency across applications.

Tech stack: React, JavaScript, HTML5, CSS3, Bootstrap, Node.js, MongoDB, REST APIs, Babel, Git, Heroku

Frontend Engineer

Jul 2021 - Mar 2023

Independent Projects · Self-employed | Batumi, Georgia

- Built multiple dynamic, interactive web applications using React, JavaScript, and modern state management, transitioning from static HTML/CSS to production-quality frontend solutions.
- Developed reusable, modular component architectures and integrated REST APIs, improving code maintainability and scalability.
- Applied performance optimization, responsive design, and security best practices to deliver high-quality, user-focused experiences.
- Maintained GitHub repositories showcasing project architecture, code quality, and modern frontend workflows.

Tech stack: React, JavaScript, HTML5, CSS3, Redux, Tailwind CSS, Bootstrap, REST APIs, Webpack, Git/GitHub

HTML/CSS Developer

Feb 2020 - Jul 2021

Scientific-Production Center MAX · Contract | Moscow, Russia

Scientific-Production Center MAX is a leading developer and integrator of secure cloud computing infrastructure solutions, providing scalable hardware-software complexes for virtual environments and intelligent workspaces.

- Engineered dynamic single-page applications (SPAs) using HTML5, CSS3, and JavaScript, delivering responsive, interactive, and user-friendly interfaces.
- Collaborated with designers and project stakeholders to align UI/UX with business objectives, ensuring timely and high-quality delivery.
- Applied responsive design principles and version control workflows (Git/GitHub) to maintain production-ready code.
- Supported scalable project development by implementing reusable components, modular code structure, and cross-browser compatibility.

Tech stack: HTML5, CSS3, JavaScript, Responsive Web Design, Node.js, Git/GitHub

Frontend/Full-Stack Developer – Microsoft Student Partner

Apr 2019 - Mar 2020

Microsoft · Apprenticeship | Moscow, Russia

Microsoft is a global technology leader pioneering personal computing software, cloud services, and enterprise solutions, driving innovation in cloud computing, AI, and productivity tools.

- Developed full-stack applications and websites using React, JavaScript, Python, Node.js, and Django, delivering scalable and maintainable solutions.
- Applied industry best practices and quickly learned Microsoft technologies to enhance code quality, documentation, and overall project reliability.
- Contributed to team knowledge sharing through coding challenges, tech lectures, and unit testing, improving team skills and code robustness.
- Built responsive, cross-platform user interfaces and integrated REST APIs, ensuring high-quality user experience and maintainable application architecture.

Tech stack: React, JavaScript, TypeScript, Python, Node.js, Django, HTML5, CSS3, SQL, MongoDB, REST APIs, Webpack, Git