




EVA KOSS


Frontend Engineer (React / Next.js)


Contacts

Phone
+995 (555) 468-123

Location
Tbilisi, Georgia

 <https://www.linkedin.com/in/evakoss/>

 <https://github.com/evokss>

 ekoss.prog@gmail.com

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.

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

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

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

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
ltransition Group · Internship | Batumi, Georgia

ltransition 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