

FAHRAD LEVONYAN

Front-End Developer

+374 33 999 609 | [Gmail](#) | [Linkedin](#) | [Portfolio](#) | [Telegram](#)

SUMMARY: Senior Front-End Engineer with commercial experience since 2020, building scalable, high-performance web and mobile products. Expert in the JavaScript ecosystem (React, Next.js, React Native, TypeScript) with strong experience in iGaming, AI, and FinTech. Proven team lead skilled in guiding engineering teams and delivering reliable, business-critical solutions with a focus on performance, accessibility, and clean, maintainable code.

SKILLS: JavaScript | TypeScript | React | Next.js | React Native | Redux Toolkit | RTK Query | Zustand | React Query | GraphQL | REST APIs | WebSockets | Tailwind | Styled-components | MUI | Jest | React Testing Library | Cypress | Storybook | Webpack | Vite | Git | Docker | CI/CD | Micro-frontends | Monorepo | Performance Optimization | Team Leadership | Server Components | Module Federation | PWA.

PROFESSIONAL EXPERIENCE

iFuture (Remote) | March 2024 – Present

Role: Front-End Developer & Team Lead

Project: Marathonbet (High-load iGaming Platform)

- Leading a cross-functional team in developing a high-traffic iGaming platform, ensuring 99.9% uptime and delivering a seamless, responsive user experience across web and mobile.
- Architecting scalable mobile applications with React Native and building performant web interfaces using Remix with server-side rendering (SSR) and TypeScript for cross-platform compatibility.
- Optimized application performance through React component optimization, code-splitting, lazy loading, and bundle size reduction – significantly improving Core Web Vitals and load times.
- Implemented WebSockets for real-time data streaming with efficient state management, delivering low-latency live betting odds updates essential for iGaming.
- Conducting code reviews and mentoring junior developers on component architecture, Git workflows, accessibility standards, and testing practices to maintain high code quality.

EPAM Systems (Hybrid) | Apr 2021 – March 2024

Role: Front-End Developer

Projects: Scrivas (AI Medical), Proffer (AI Real Estate)

Scrivas (AI Medical Project):

- Architected scalable front-end architecture for an AI-powered medical documentation platform using React.js and TypeScript.
- Integrated AI/ML endpoints to visualize complex medical datasets, delivering interactive dashboards for healthcare professionals.
- Ensured strict adherence to data privacy (HIPAA) and accessibility (WCAG) standards.
- Optimized state management, component reusability, and performance, improving application responsiveness.

Proffer (AI Real Estate – Dubai):

- Developed a responsive, SEO-friendly real estate marketplace using Next.js with SSR/SSG.
 - Implemented advanced search filters, interactive maps, and dynamic property listings for enhanced user experience.
 - Translated UX/UI designs into pixel-perfect, responsive components with Styled Components and SASS.
 - Improved CI/CD pipelines, reducing deployment times and increasing production reliability.
-

Cyber Tech (On-site) | Jan 2020 – Apr 2021

Role: Front-End Developer

Projects: E-commerce & Business Automation

- Developed full-stack-capable front-end solutions for custom online shops, integrating secure payment gateways, dynamic product catalogs, and responsive UI/UX using React.js and TypeScript.
- Designed and built comprehensive Admin Panels and dashboards for inventory, orders, and user data management, enhancing client operational control.
- Engineered business automation tools to streamline internal workflows, automating manual data entry and boosting efficiency.
- Migrated legacy codebases to modern React architectures, improving maintainability, scalability, and enabling future feature expansion.

EDUCATION

National Polytechnic University of Armenia Bachelor's Degree | Sep 2019 – Jun 2024

National Polytechnic University of Armenia College Diploma | 2014 – 2018

LANGUAGES

Armenian (Native) | Russian (C1) | English (B2)