

# FAHRAD LEVONYAN

Senior Front-End Developer

+374 33 999 609 | levonyanfahrad20@gmail.com

[Linkedin](#) | [Telegram](#) | [Github](#) | [Portfolio](#)

**SUMMARY:** Senior Front-End Engineer with commercial experience since 2020, specializing in scalable, high-performance web and mobile applications. Expert in React, Next.js, React Native, and TypeScript, with experience in iGaming, AI, and FinTech. Proven team lead delivering business-critical solutions with a focus on performance, accessibility, and maintainable code.

**SKILLS:** JavaScript | TypeScript | React | Next.js | React Native | Redux Toolkit | Zustand | React Query | GraphQL | REST APIs | WebSockets | Tailwind | Styled-components | MUI | Jest | React Testing Library | Storybook | Webpack | Vite | Git | 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)