

Yuri Harutyunyan

I am a Front-End Developer with over 4 years of experience building modern and responsive web applications. I focus on creating clean, user-friendly interfaces and delivering reliable solutions that improve usability and performance.

Professional Experience

Nork Technology Center

2021 - Present

- Developed highly responsive user interfaces based on design specifications for 20+ client projects. Developed accessible and responsive web applications using React, Next.js, Tailwind CSS, and Ant Design. Collaborated with cross-functional teams to deliver high-performance, user-friendly applications that enable efficient data management and seamless user interaction.

SJDevs LTD

2024 - 2025

- Implemented user interfaces with React.js based on client specifications. Developed front-end tests using browser automation tools and collaborated with back-end developers to ensure seamless service integration.

Data Manager, Sporting Software Solutions LLC

2019 - 2020

- Collected and analyzed data across multiple fields to support business operations. Monitored market activity relevant to the company's sector. Provided critical data to regional branches in the USA, Argentina, Brazil, and other locations. Maintained clear and consistent communication within the team.

Projects

e-social.am

Unified application management system (AMS) for public social protection services | MLSA

2023 - Present

- Developed a comprehensive AMS with a public-facing landing page and service portfolio integrated with mID/eID for secure citizen access. Implemented a private, role-based system for application submission, review, approval/rejection workflows, and program management. Built a super admin module enabling user creation, role assignment, and program-level access control.

e-disability.am

Platform-for assessing functional abilities of citizens | MLSA

2023 - 2025

- Developed user interfaces and key sections of the application form with system functionality. Implemented error and notification messages for improved UX. Built API data exchange services and integrated WCAG 2.1 accessibility features, including screen reader support, keyboard navigation, and contrast enhancements.

parknvolet.com

Park'n Go – Valet Service Platform

2025

- Implemented dynamic UI components using Vite.js and Ant Design, focusing on mobile-first design.
- Integrated REST APIs with React Query for efficient data fetching, caching, and real-time updates across user-facing modules.
- Optimized performance and build speed using Vite.js, enabling faster development cycles and improved loading times.

Contact

1998, March 20

Yerevan, Armenia

Phone: (+374) 93597752

Email: yuri.harutyunyan.a@gmail.com

Github: <https://yuri.dev/>

Skills

Technical Skills

- JavaScript
- React.js
- Redux
- Zustand
- Next.js
- Vite.js
- TypeScript
- jQuery
- Tanstack query
- HTML/CSS
- Tailwind CSS
- Shadcn/ui
- UI/UX design
- Bootstrap
- Ant design
- Styled components
- Responsive design
- Git
- SCRUM and Agile Methodology
- Figma
- Jira / Confluence
- API integration
- Component architecture
- Website Implementation

Languages

- Armenian (Native)
- English (Intermediate)
- Russian (Proficient)

Certification/Courses

- React.js level up course at [Sunny School](#)
- React.js course at [Armenian Code Academy](#)
- PHP/Laravel course at [TCO Trainings](#)