Artem Nazarchuk

Profile

Frontend Developer | React · Next.is · TypeScript · Tailwind CSS · i18n · Performance & Accessibility Frontend Developer and Computer Science student with solid hands-on experience in developing fast, scalable, and accessible web applications. Proficient in building user-centric interfaces with modern JavaScript frameworks, responsive design systems, and localization strategies. Experienced in freelance, internship, and personal projects with a strong focus on performance tuning and clean architecture using tools like React, Next.js, and Tailwind CSS.

Skills

- Languages & Frameworks: React.js, Next.js (App Router), TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Framer Motion
- Architecture & Practices: SSR/SSG, Code Splitting, Lazy Loading, Web Accessibility (ARIA, WCAG), Responsive Design, SEO Optimization, Role-Based Content, i18n (next-intl)
- Tools & Workflow: Git, GitHub, Zustand, SQLite, REST APIs, GitHub Actions, Kanban, Vercel, Node.js, Linux CLI, CI/CD
- Learning: AWS (EC2, S3), MongoDB, PostgreSQL, Advanced TypeScript Patterns

Work Experience

Depity **Frontend Developer Intern** December 2022 to September 2023

Built and optimized interactive UIs with React, Next.js (App Router), Tailwind CSS Refactored legacy code to improve load time by 25% using lazy loading and code splitting Integrated ARIA-based accessibility, multilingual support (next-intl), and performance best practices Created reusable component libraries with full responsiveness Worked in Agile: daily standups, PR reviews, sprints, retrospectives

Freelancer & Indie Developer

Juli 2022 to Present

Web Developer

Developed and deployed full-featured web applications independently Built production-level apps including:

- Task Manager App with Pomodoro timer, urgency sorting, analytics
- Dating App prototype with real-time chat, voice/video messaging, and privacy controls
- Bakery Website replica with role-based architecture, Core Web Vitals optimizations
- Language Learning Platform for children with gamified lessons

Prioritized scalability, reusability, and accessibility with every project Continuously optimized apps for SEO and user engagement

Education

Bachelor of Computer Science

Lutsk National Technical University

Sep 2024 to August 2028

Focus: Algorithms, Data Structures, C/C++, Discrete Math, Scientific Research, Communication Studying advanced topics in software engineering and theoretical CS

Certified Web Developer

IT Career Hub

Aug 2024 to Jul 2025

Focus: React, Next.js, Tailwind CSS, Web/Mobile Development, Open Source Contribution

Bachelor of Computer Science (Transferred)

Sep 2022 to Dec 2023

Lesya Ukrainka Volyn National University

Covered foundational web development, UI/UX design, and mathematical fundamentals

Projects

Pappert Backery Website

Mar 2025 - May 2025

Rebuilt company site using modern tech (Next.js App Router, Tailwind CSS, Framer Motion)

Focused on Core Web Vitals: reduced Time to Interactive by optimizing image loading and code splitting Designed ARIA-compliant components for full accessibility

Added role-based content visibility and category slider animation

Fully i18n-ready architecture with next-intl

Other Projects Include: [4]

Task Management App (React, Zustand, SQLite)

- Real-time Dating App (Next.js, WebRTC prototype)
- Children's Language Platform (gamified structure, React frontend)

Language

Russian: Native **Ukrainian:** Native

English Limited Working Proficiency **German:** Professional Working Proficiency (B1)