Azim Akmatov

Front-End Developer

📍 Bishkek, Kyrgyzstan 💹 <u>hello@akmatoff.cv</u> 🌐 <u>akmatoff.cv</u> 📘 +996 500 512 611

Front-end developer with 3 years of experience building user-focused web apps, miniapps, and e-commerce platforms. Strong background in React/Next.js and miniapp ecosystems (Alipay, Telegram). Beyond building Uls, I help connect the dots between business logic, backend systems, and user needs.

Skills

Languages & Frameworks: TypeScript, JavaScript, React, React Router, Next.js, Vite, Astro

State Management: Redux Toolkit, Zustand, TanStack Query

Styling: TailwindCSS, Sass, NextUI, Shadon/ui, Framer Motion, RadixUI

Backend & Infra: Node.js, Docker, nginx, VPS, CI/CD

Tooling: GitHub Actions, Zod, React Hook Form, FSD Architecture, TanStack Form, Recharts

Education

IUCA (HTC)

2018 - 2021 (Tokmok, Kyrgyzstan) Associate's Degree in Computer Science

Interests

Guitar, electronic music production, language learning, writing

Experience

Front-End Developer (Product-focused)

April 2025 - Present

Shirman Group

- Built the front-end architecture for an internal operations platform used to manage fulfillment workflows, clients, and staff, collaborating with backend developers to integrate complex data flows and features.
- Defined data flow between frontend and backend, implemented reusable UI components with RadixUI & TailwindCSS, creating a scalable and maintainable codebase.
- Optimized front-end performance using React Query prefetching, server components, Suspense fallbacks and caching, improving data loading and responsiveness across the platform.
- Implemented system-level decisions:
 - Migrated database to Google Cloud for improved reliability, scalability, and easier backups.
 - Configured Redis for session management and backend caching to handle high concurrent user loads.
- Contributed to backend features and resolved issues such as database migration cleanup and business logic bugs.
- Built GitLab CI/CD pipelines with Docker for frontend and backend, streamlining deployments and improving release reliability.

Front-End Developer

October 2024 - March 2025

SCLUB

- Developed scalable features and reusable core components with React, TailwindCSS, Shadon/ui, and TanStack Query, improving code maintainability and UI consistency.
- Integrated Telegram Miniapps using the Telegram SDK, enabling seamless cross-platform user experiences and increasing user engagement.
- Dockerized the frontend application and configured CI/CD pipelines, streamlining deployments and reducing release times by automating DevOps workflows.

Front-End Developer

February 2022 - February 2024

Appboxo (Boxo)

- Developed and deployed 10+ new features and customizations for miniapps using Angular and Alipay's Mini Program Framework.
- Supported 5+ major partners including Binance, Gcash, Touch'N'Go, Vodapay, PayTM, Unacash by resolving issues and delivering new features and customizations.
- Covered platform with E2E testing with Playwright, enhancing platform stability.
- Delivered 5+ new major features for e-commerce platform which include product modifiers, discounts, cross-selling, a product description editor, an order timeline and others using React and Next.js.
- Collaborated with partners and clients to resolve issues, achieving a client satisfaction rate of around 90%.