

Ali Tadayoni

Frontend Engineer

Tehran, Iran • +98 990 489 8144 • tadayoni.ali.enayat@gmail.com • [LinkedIn](#) • [Github](#)

Summary

Frontend Engineer with 2+ years of experience building SaaS, cloud infrastructure, and customer-facing platforms used by 200k+ users. Experienced in React, Next.js, TypeScript, frontend architecture, Vue.js-to-React migrations, performance optimization, and production-grade testing across high-impact user workflows. An energetic, collaborative engineer thriving in cross-functional teams, combining attention to detail with a proactive commitment to continuous technical growth and skill development.

Professional Experience

Oct 2024 – Present

Frontend Engineer | [abrNOC \(Cloudzy\)](#) | VPS & Cloud Infrastructure Provider with **200k+** customers | Full-time

- Contributed to the **migration** of Cloudzy's admin and customer panels from **Vue.js** to a centralized **Nx monorepo** using **React**, **TypeScript**, and MUI, enabling code sharing across applications and reducing duplicated frontend development efforts.
- Engineered **automated E2E testing** for **40+ critical user journeys** using **Cypress**, integrating **CI/CD pipelines** with daily execution and Telegram/email alerts, reducing manual QA effort and improving release confidence.
- Led frontend implementation of a **subscription-based billing platform** alongside the existing Pay-As-You-Go model, enabling **recurring subscription purchases** and expanding Cloudzy's monetization model.
- Reduced VPS Creation page load time by **20%** through **API request optimization** and **frontend caching strategies**, resulting in faster customer workflows.
- Redesigned **150+ SEO-driven landing pages** in collaboration with design and SEO teams, strengthening **accessibility standards**, modernizing the user experience, and establishing a **consistent design system** across the website.
- Developed internal **operational dashboards** and **infrastructure management tools** used by support and infrastructure teams to monitor services, manage resources, and streamline daily workflows.
- Built a **real-time VPS monitoring dashboard** displaying **CPU, RAM, disk I/O, and network metrics** through live charts and streaming telemetry data, including dynamic feature availability and pricing logic integrated into the VPS creation workflow.
- Implemented a **secure "Pay Without Login"** flow using **one-time temporary links** and **end-to-end payment status tracking**.

Technical Skills

- **Frontend:** React.js, Next.js (SSR, SSG), Vue.js, Nuxt.js, TypeScript, JavaScript, HTML
- **UI:** Design Systems, Accessibility, Responsive Design, PWA, Tailwind CSS, MUI, Vuetify, Styled Components, SASS, i18n
- **Testing:** Cypress, Jest, Playwright, Unit & E2E Testing
- **State & Data:** Redux, Zustand, Vuex, React Query, REST APIs, Axios, JWT, Zod
- **Engineering:** Node.js, Monorepos, CI/CD Pipelines, Git, ESLint, Sentry, OpenAPI (Swagger)
- **AI & Workflows:** Claude Code, Cursor, AI-assisted development (MCP & SKILLS), Agile/Scrum

Projects

- The Wild Oasis Admin Panel | [Live Demo](#) | [Source Code](#)
Hotel management SPA built with React, React Query, and Supabase featuring authentication, analytics dashboards, filtering, pagination, dark mode, and role-based workflows.
- The Wild Oasis Customer Website | [Live Demo](#) | [Source Code](#)
Full-stack hotel booking platform built with Next.js, NextAuth.js (Google OAuth), Supabase, and Tailwind CSS. Customer reservations and actions are instantly synchronized with The Wild Oasis Admin Panel through a shared Supabase backend.
- Bonmano Coffee Shop | [Live Demo](#) | [Source Code](#)
Responsive coffee shop landing page built with Tailwind CSS, featuring dark mode support and interactive sliders using Swiper.

Education

Bachelor of Computer Engineering | Islamic Azad University Of Karaj, Iran

Certifications & Languages

- [Coding With AI, Node.js, Express & MongoDB](#) (Udemy, 2024–2025)
- **Languages:** English – Professional working proficiency