

Brandon Timok

btimok@gmail.com | (702) 497-0203 | <https://dev-portfolio-2-0.vercel.app> | <https://github.com/B-Timok>

Education

University of Nevada, Las Vegas | Las Vegas, NV
Bachelor of Science in Computer Science

December 2024

Professional Experience

Software Developer

July 2024 – March 2025

Lessi AI | Henderson, NV

- Designed and implemented modular REST APIs for lesson planning and user profile management.
- Built and maintained features using C#.NET APIs, PostgreSQL, Docker, and GitHub in a startup environment.
- Collaborated cross-functionally to ship new features and refactor existing systems for improved performance.

Web Development Intern

November 2023 – March 2024

UNLV Office of Economic Development | Las Vegas, NV

- Shipped UX improvements that reduced bounce rate on high-traffic landing pages.
- Conducted accessibility audits while improving color contrast and semantic HTML across client sites.
- Facilitated meetings with business owners to gather requirements and align on project goals.

Business Owner

February 2017 – January 2021

E-Commerce Store Operator | Henderson, NV

- Launched and scaled a Shopify-based e-commerce business from concept to consistent revenue.
- Hired and managed 100+ contractors; established repeatable processes for recruiting, onboarding, and payroll.
- Owned end-to-end operations: customer support, email marketing, paid advertising, and fulfillment.

Projects

Athlos Fitness | *Full Stack Mobile App*

<https://apps.apple.com/us/app/athlos-fitness/id6744072500>

- Shipped production iOS app to the App Store with 30+ beta testers; implemented subscription monetization via RevenueCat and Apple In-App Purchases, generating recurring monthly revenue.
- Architected full Supabase backend: Auth, PostgreSQL with Row Level Security, Storage, and Edge Functions.
- Built clean REST APIs for workout generation, progress tracking, and analytics. (TypeScript and React Native/Expo)

KLS Leadership Website | *Freelance Web Development*

<https://www.klsleadership.com/>

- Delivered custom marketing site on Vercel with domain/DNS setup and transactional email via Resend.
- Built with Vite, TypeScript, and Tailwind for fast load times, minimal bundle size, and accessible UI.
- Implemented SEO foundation: metadata optimization, XML sitemaps, and structured data markup.

Roadwatch | *UNLV Senior Design Competition*

<https://github.com/UNLV-CS472-672/2024-S-GROUP1-Roadwatch>

- Shipped MVP with Next.js, MongoDB, and Dockerized development environment for a community-driven road hazard reporting platform.
- Implemented interactive map interface, user reporting system, and community engagement features.
- Collaborated with cross-functional team under tight deadlines to deliver working prototype.

Key Skills

Frontend: React, Next.js, TypeScript, Tailwind CSS, React Native/Expo — building responsive, accessible interfaces with attention to performance and UX.

Backend: Node.js, C#.NET, RESTful API design, PostgreSQL, Supabase (Auth, RLS, Edge Functions), MongoDB — architecting scalable, maintainable backend systems.

DevOps & Tools: Docker, Git/Github, Vercel deployment, CI/CD workflows — shipping reliable applications with modern development practices.

Community Service

Camp Counselor | *Nevada Childhood Cancer Foundation*

July 2014-2021