

Renzo Caiña

renzo.caina@outlook.com | (760) 481-2144 | Salem, UT | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

TypeScript | JavaScript | React | PostgreSQL | MongoDB | AWS | Stripe | GraphQL | Docker | Debugging | Node.js | REST API | MySQL | Prisma | Microservices | Next.js | Terraform | Cloudflare | Temporal | Clerk

WORK EXPERIENCE

Full Stack Software Engineer – Corecast (start-up) *May 2025 – Present, Remote*

- Built and integrated Stripe-based subscription infrastructure supporting organization-level billing, plan tiers, and automated lifestyle management (sign-ups, upgrades, downgrade, cancellation).
- Implemented secure authentication and multi-tenant organization management using clerk, enabling role-based access and seamless onboarding across teams.
- Develop core application features across a Next.js and Node.js stack, improving platform functionality and reliability for users and internal teams.
- Optimized the local development environment and routing performance, significantly improving page load and navigation speed to accelerate testing and developer workflow.

Full Stack Software Developer – Renew Biotechnologies *August 2023 – April 2025, Provo, UT*

- Collaborated with cross-functional teams across Wasatch and Resonant to define project requirements and scope, resulting in improved delivery timelines and clearer stakeholder communication.
- **Wasatch BioLabs** (Renew subsidiary)
 - Built and deployed a custom LIMS under 12 months with NextAuth, React, TailwindCSS, and Next.js, delivering secure authentication and API-driven workflows, cutting manual processes by 35%.
 - Restructure application infrastructure to optimize performance and scalability, improving PostgreSQL query efficiency and reducing deployment time by 30% using AWS Fargate, Terraform, and OpenVPN.
 - Implement Amazon S3 Intelligent-Tiering for data storage, reducing cloud storage costs by 40% while maintaining data availability and access performance.
- **Resonant** (Renew subsidiary)
 - Lead the end-to-end development and launch of a HIPAA-compliant health portal using NextAuth, React, TailwindCSS, and Next.js, enabling secure user access and improving patient onboarding.
 - Architect and deploy scalable AWS infrastructure with Terraform, achieving full HIPAA/PHI compliance; implemented OpenVPN-secured PostgreSQL access, reducing data breach risk.

Jr. Full Stack Software Engineer – Fiddle (start-up) *June 2022 – May 2023, Provo, UT*

- Strengthen inventory management workflows and platform stability to support customer growth.
- Implement Power BI reporting solutions that improved customer visibility into inventory levels and performance.

OTHER WEB PROJECTS

- [Ronin](#) - Ronin is a web application that allows users to create and manage their own personal budget. Built with Next.js, TailwindCSS, TypeScript, and PostgreSQL.
- [Portfolio](#) - My personal portfolio built with Next.js, TailwindCSS, and TypeScript.

EDUCATION

Brigham Young University *April 2022, Provo, UT*

- Bachelor of Science in Computer Science | Minor in Business Management