

Jorge Luis Buenrostro Montejano

jlbtmontejano@gmail.com | jorgebuenrostro.com | github.com/jlbmontejano

Skills

Languages: TypeScript, JavaScript, HTML, CSS, SQL, Swift

Frameworks & Libraries: React, Vue, Node.js, Express, SwiftUI, Tailwind CSS, Prisma

Databases: PostgreSQL, Google Firestore

Tools & Platforms: Git, GitHub Actions, REST APIs

Experience

Sportsminers - Full-Stack Developer

Oct 2023 – Jan 2025

- Set up automated GitHub Actions CI/CD pipeline for seamless deployment to DigitalOcean, reducing deployment time by 80%
- Architected the foundational structure for an internal basketball player scouting application, reducing the projected infrastructure costs and improving development velocity
- Implemented secure user authentication system and responsive multi-page UI from the ground up

IT Nora - Full-Stack Developer

Mar 2023 – Oct 2023

- Developed key components for company's landing page including interactive contact forms and client portfolio showcase, improving lead capture and user engagement through responsive UI
- Digitized complex government aid forms for military veterans, implementing validation logic that reduced processing errors and ensured compliance with official requirements
- Built profile editing interface for published the Catch Zone social media app, enabling users to update and manage personal account information

Huard Technology Services - iOS App Developer

Aug 2022 – Mar 2023

- Contract-based job; self-taught in iOS development using Swift/SwiftUI to deliver client project, transitioning from web technologies with no prior mobile development experience
- Developed iOS application for snow-making machine monitoring, implementing Bluetooth communication protocol to parse and display real-time binary data from industrial equipment
- Designed intuitive interface with streamlined navigation to make complex machine data accessible to non-technical operators

Projects

Let Us Dine

github.com/jlbmontejano/let-us-dine

- Built a full-stack app that helps groups decide where to eat by generating restaurant recommendations tailored to the group's combined preferences
- Implemented a shared session system that allows users to join via unique session IDs and seamlessly submit their dining preference quizzes
- Designed a custom recommendation algorithm that processes Google Maps API data to surface restaurants optimized for group satisfaction
- Improved skills in Google Cloud/API usage, user-location handling, semantic HTML, and SEO

Education

Centro Universitario de Estudios Musicales - Bachelor of Music

Dec 2019

Languages

- Spanish (Native)
- English (Fluent/Professional)