

# Brian Asael Noh Cocom

## Frontend Engineer

Vue/Nuxt • Application Stabilization • SSR/SSG

📍 Mexico (Remote) | ✉️ [asaelgh52@gmail.com](mailto:asaelgh52@gmail.com)

🌐 [linkedin.com/in/brianasaelnoh](https://www.linkedin.com/in/brianasaelnoh) | 🐙 [github.com/Asaelgh5](https://github.com/Asaelgh5)

## Professional Summary

Frontend engineer specialized in Vue/Nuxt ecosystems, application stabilization, SSR/SSG debugging, and maintainable frontend architecture. Experienced in migrations, runtime issue resolution, design system implementation, and shipping production-ready features across complex multi-repository environments.

## Core Expertise

### Frontend

### Architecture & Debugging

### API & Backend Exposure

### Infrastructure & Workflow

### Mobile

### AI-Assisted Workflow

Vue 2/3, Nuxt 2/3, TypeScript, JavaScript, Tailwind CSS, Vuex, Pinia  
SSR, SSG, Hydration Debugging, Runtime Stabilization, Refactoring, Design Systems  
GraphQL, NestJS, REST APIs, TypeORM  
Docker, GitHub, CI/CD, Agile, Figma, Firebase  
Kotlin, Android SDK, Room, Firebase  
Refactoring, Migration Planning, Debugging, Technical Documentation (Claude, ChatGPT, GitHub Copilot)

## Experience

### Frontend Engineer (Contract) — SoldNest

Oct 2024 – Present

- Delivered large-scale frontend migrations and stabilization efforts across multiple Vue/Nuxt applications and repositories in a modern real estate platform ecosystem.
- Delivered large-scale frontend migrations involving ~150 files and 90+ Vue components.
- Resolved SSR/SSG failures, hydration mismatches, runtime blockers, and static generation issues.
- Led design-system migration and Figma parity implementation using Tailwind CSS and semantic design tokens.
- Built and stabilized complex product features using GraphQL and reusable UI systems.

### Full Stack Developer — Peopleware MX

Nov 2019 – Oct 2024

- Developed and maintained application features using Vue.js, Next.js, TypeScript, JavaScript, .NET, SQL, and AWS.
- Participated in migration and modernization efforts for deprecated technologies.
- Refactored legacy components and optimized system performance.
- Implemented secure authentication and responsive interfaces.

### Freelance Android Developer — AsaelTech

Oct 2019 – Jun 2024

- Built and released Android applications using Kotlin, Java, Firebase, and Android SDK.
- Released Himnario, a production app used by ~5,000 users.
- Implemented MIDI/audio-related functionality and managed app lifecycle.

## Education

**Bachelor's Degree in Telematics Engineering** — Universidad del Caribe

2013–2021

**Professional Technician-Bachelor in Computer Science** — CONALEP Cancun II

2010–2013