

# Kevin Alejandro Gonzalez Torres

☎ +52 615 106 7705 ✉ [kewvydev@outlook.com](mailto:kewvydev@outlook.com) [in](#) [LinkedIn](#) [G](#) [GitHub](#) ★ [Portfolio](#)

## Education

---

**Universidad Autonoma de Baja California**

**Aug 2022 – Present**

*B.S. in Software and Emerging Technologies Engineering*

*Ensenada, BC*

## Experience

---

**UABC Systems Development Department**

**Feb 2026 – Present**

*Software Engineering Intern*

*Ensenada, BC*

- Supported the development and maintenance of internal university systems, optimizing backend modules and improving system reliability.
- Collaborated in the design and development of new software solutions from scratch, contributing to project planning, feature definition, and technical implementation.
- Worked within agile development methodologies, participating in team meetings, requirement analysis, and early-stage project planning to help define project structure and functionality before development began.

**CleanMindset**

**Aug 2025 – Jan 2026**

*Fullstack Developer*

*Alexandria, VA – Remote*

- Owned the full software development lifecycle (SDLC) for new features, from initial stakeholder interviews and requirements gathering through development, testing, and final validation.
- Architected and developed a full-stack booking platform, transforming a phone-only booking process into a self-service web application with a dynamic pricing estimation engine that calculates service costs based on square footage ranges, cleaning types, frequency discounts, and optional extras, real-time availability, and automated workflow management.
- Reduced manual scheduling operations by ~5 hours/week through an admin dashboard featuring bulk actions, appointment status automation, JWT-based authentication with rate limiting, and comprehensive CRUD operations for appointments, blog posts, coupons, and gift cards.

## Projects

---

**Clean Mindset Web Application** | *NextJS, React, PostgreSQL, Stripe, Nodemailer*

**Sep 2025 – Dec 2025**

- Built a customer review system with appointment-based validation, rating constraints (1-5 stars), content moderation, and testimonial display with filtering and pagination for public-facing pages.
- Designed and implemented a slot-based appointment flow with an instant estimate wizard, ZIP-code serviceability checks, coupon/gift-card support, and secure payments in-page via Stripe.
- Built a secure appointment tracking system with token-based authentication, expiration handling, payment integration, and review submission workflow tied to completed appointments.

**PcBuilder+** | *Java 17, Spring Boot 3, Spring Data JPA, PostgreSQL, Maven*

**Oct 2025 – Dec 2025**

- Built a RESTful backend with layered architecture (Controller/Service/Repository), DTO + mapper layer, and centralized exception handling to deliver consistent JSON responses and HTTP status codes.
- Implemented 40+ REST endpoints for components and PC builds, adding paginated search and advanced filtering (category/brand/price/stock) and optimizing data access with JPA custom queries and DTO projections to reduce payload and avoid N+1 patterns.
- Developed a compatibility + recommendation engine (CPU socket/RAM type/power draw checks) and executed build analysis asynchronously using a configured thread pool to keep requests responsive.

**Tastify** | *NextJS, Tailwind, Clouinary, Clerk*

**Jan 2025 – Jun 2025**

- Developed a culinary learning web app with a comprehensive gamification system (points, streaks, global leaderboard) designed to increase user engagement and retention.
- Integrated a premium subscription model using Stripe, managing recurring payments, webhooks for state synchronization, and a customer billing portal (Stripe Portal).

## Technical Skills

---

**Programming Languages:** Python, Typescript, Java, C/C++, C# (.NET Framework)

**Frontend:** React, NextJS, TailwindCSS

**Backend:** REST APIs, SpringBoot, API Routes, JWT, Validation

**Database:** PostgreSQL, MSSQL Server, ORMs (Drizzle, Prisma), Neon

**Cloud/Infrastructure:** Cloud services (Google Cloud, Azure, AWS), Docker, Git/GitHub, Ubuntu Server

**Languages:** Spanish (Native), English (Advanced / B2)