

Anibal Mendoza

+58 412 4911455 • anibalmd32@gmail.com • Apure, Venezuela

Dynamic Fullstack web developer with more than three years of comprehensive experience in front-end and back-end development, driving innovative solutions in various projects. Proficient in creating responsive web applications and integrating complex payment systems, ensuring seamless user experiences. Experience in technologies such as NodeJS, React, and various database management systems supports a strong ability to design and implement robust architectures. Committed to delivering high-quality, scalable applications, leveraging a collaborative approach to meet changing customer needs and project requirements.

SKILLS

HTML, CSS, JavaScript, Node, PHP, Python, MySQL, PostgreSQL, MongoDB, Redis, React, Angular, Express, Nest, Hono, Laravel, Django.

Systems

Gemini IA Studio, VS Code, Slack, Asana, Notion, Git y GitHub

Foreign languages

Intermediate English

PROFESSIONAL EXPERIENCE

INTERCOMWWS Remotely
Full stack web developer 01/2025 - 11/2025

- Developed a complete real-time notifications module.
- I developed accounting and operations monitoring modules through risk labeling.
- I integrated the Sumsup API for customer KYC verification.
- I improved the UI to make it more responsive.

CML EXPORTS Remotely
Full stack web developer 05/2023 - 12/2024

- Made many improvements to the UI and UX of the package shipping app.
- I integrated the Stripe API as a payment gateway for an ecommerce.
- I optimized an ecommerce inventory and stock management module.
- I developed modules for generating PDF documents such as invoices and legal documents of the company.

LATINOAPUESTA Remotely
Full stack web developer 06/2022 - 01/2023

- I integrated a private gaming API for an online casino.
- Customize the landing page template.

- I developed a module to recharge players' balance.

EDUCACIÓN

UNEFA
IT Technician

Apure, Venezuela
2016

CURSOS Y CERTIFICACIONES

PLATZI
Fundamentals of Programming and Web Development

Escuela en línea
2024