

JOSÉ RODRIGO CARREÓN CARDONA

Backend Developer

(+52) 4491565061 ♦ rodrigocarreon21@gmail.com ♦ [LinkedIn](#) ♦ [GitHub](#) ♦ [Portfolio Web](#)

EDUCATION

Instituto Tecnológico de Aguascalientes Information Technology Engineering

7th Semester | Graduation Date: December 2026.

Relevant Courses: Databases, Data structure and organization, Object-Oriented Programming, Web Development, Software engineering.

PROFESIONAL EXPERIENCE

PHP Engineer (Part-Time)

Stragitech LLC | 2025 (Present).

- Development of critical functionalities for a SAAS educational system, focusing on backend and databases.
- Optimization of SQL queries, reducing response times by 35%.

Technologies: PHP, MySQL, Git, BitBucket, Docker.

Backend Developer | Freelance

FDZ Barber Shop | 2024.

- Developed a digital scheduling system using Laravel and MySQL, integrated with a Flutter app.
- Optimized time management, increasing customer service capacity and business control.

Technologies: PHP, Laravel, Flutter, MySQL, JWT, Git, GitHub.

TECHNICAL SKILLS

Languages: Java, PHP, JavaScript

Frameworks: Laravel, Spring

Databases: MySQL, PostgreSQL

Technologies: Git, GitHub, Postman, Insomnia.

EVENTS AND TAKE ACTION

Hackathon – HackMex CTF

Aguascalientes, México (August 2024)

I participated in that hackathon with topic of cybersecurity and search exploits to capture the flag.

ICP Hackathon Ciberseguridad

Aguascalientes, México (October 2024)

I participated in that hackathon with topic of cybersecurity using ICP with Motoko.

Caminocode | Founder

Aguascalientes, México (January 2024)

A programming community with the focus of showing the different paths within the tech industry and helping each person to find their own.

ADDITIONAL EDUCATION

Alura | Oracle

(January 2024 – December 2024)

ONE | BACKEND SPECIALIZATION

Technologies: Java, Spring, MySQL, PostgreSQL, Insomnia.

PERSONAL PROJECT

MyClientDB

Mobile application which is a client for remote MySQL databases.

Mynify

Web app to shorten URLs efficiently and for free.