

FABIAN TRILLO

Backend Developer

Contact

Address

Venezuela, St. Bolívar, Puerto Ordaz, 8050

Phone

+58 04148942584

Email

fabiantrillo1498@gmail.com

LinkedIn

<https://www.linkedin.com/in/fabian-trillo-malave/>

Skills

Django	●	●	●	●	●
API development	●	●	●	●	●
Git	●	●	●	●	●
Docker	●	●	●	●	●
Laravel	●	●	●	●	●
Javascript	●	●	●	●	●
ReactJS	●	●	●	●	●

Education

Bachelor of Science in Computer Science

Jun 2015 - Dec 2024

Universidad Nacional Experimental de Guayana (UNEG) |
Guayana City - Puerto Ordaz

High School Diploma

Ago 2010 - Jun 2015

International College Miguel Otero Silva| Guayana City -
Puerto Ordaz

Backend developer with experience in Laravel (PHP), Django (Python), and Slim Framework (PHP). Passionate about building scalable and efficient backend systems, implementing best practices, and optimizing performance. While my primary focus is backend development, I also have front-end skills in ReactJS.

Work History

Recommendation System for E-Commerce

Bachelor's Degree Project | Sep. 2024 - Dec 2024

- Developed a recommendation system combining user interactions and link prediction techniques for personalized product suggestions.
- Implemented a containerized monolithic architecture based on MVC.
- Technologies used: JavaScript, jQuery, Python, Django, Docker.
- Skills acquired: Data Science & Machine Learning, Backend Development with Django, Database Management.

Amazon Simple Clone

Personal Project. | May 2021 - Jul 2021

- Built an e-commerce website using ReactJS with essential shopping cart functionality.
- Integrated Stripe for secure checkout and payment processing.
- Followed atomic design principles for reusable UI components.

Visitor access control system

Professional Practice (UNEG) | Corporación Venezolana de Guayana (CVG) | Jul 2020 - Mar 2021

- Developed a visitor management system using Laravel, jQuery, and PostgreSQL.
- Improved security and efficiency in managing visitor records for the headquarters building.
- Enabled receptionists to verify and track scheduled visits.