



Jorge Labrador Pérez

Informatric Engineer

✉ jorgelabrador3108@gmail.com ☎ +5355144642 📍 Havana, Cuba

📅 31/08/1999 🔗 <https://jorge-labrador.vercel.app>

🐙 <https://github.com/jlabrador3108>

🌐 <https://www.linkedin.com/in/jorge-labrador-perez>

👤 PROFILE

Full stack web software developer with 4 years of experience in designing, developing, and implementing robust web applications. Proficient in Node.js, Express, NestJS, Python, Django, React.js, with a passion for problem-solving and delivering scalable solutions. Skilled at working in both collaborative and independent environments to meet deadlines and optimize performance. Always eager to stay updated with the latest industry trends and technologies.

🧠 SKILLS

JavaScript • TypeScript • Node.js • Nestjs • Express • Python • Django • React • PostgreSQL • Mysql • MongoDB • Supabase • Elasticsearch • Prisma • TypeORM • Sequelize • GraphQL • Docker • Redis • PHP • Laravel • HTML • CSS • Ext.js • Java • Openlayer • C++

📁 PROJECTS

E-Commerce

Built core frontend functionality with React.js, Zustand, TailwindCSS, and Material UI. Experimented with state management and component design for scalability. (Project not completed, used primarily for learning and prototyping.)

Business Menu App (Personal Project)

- Developed a full-stack web application to display menus from different businesses using **React** for the frontend and **NestJS**, **PostgreSQL**, and **TypeORM** for the backend.
- Implemented a structured REST API for efficient menu management and data retrieval.
- Focused on clean architecture, scalability, and intuitive user experience.

🌐 LANGUAGES

Spanish ● ● ● ● ●
English ● ● ● ● ●

💼 PROFESSIONAL EXPERIENCE

Xetid

Genesig

02/2022 – 07/2024 | Havana, Cuba

A real-time geographic representation system where I am part of the development team, built with the following tools: JavaScript, Ext.js, PHP, PostgreSQL, GitLab, OpenLayers.

Freelance Project

Local Payment System for E-commerce Applications

08/2024 – 09/2024 | Havana, Cuba

Developed a local payment system for e-commerce stores. The backend was built using NestJS, Prisma, and PostgreSQL as a microservice, utilizing NATS for communication and following hexagonal architecture with Domain-Driven Design (DDD). For the frontend, I used React.js, TailwindCSS, and Redux to ensure a seamless user experience.

Guajiritos SRL

Backend developer

10/2024 – 08/2025 | Havana, Cuba

I have worked as a backend developer so far on two applications:

- **Tienda**, a marketplace application using technologies such as Node.js, Sequelize, MySQL, Elasticsearch.
- **GDS Turismo**, an application for the tourism industry developed with NestJS, PostgreSQL, TypeORM, Redis, and Elasticsearch.

Vibez Citizens

Freelance Frontend Developer

08/2025 – Present

Building dynamic, data-driven applications with React and Supabase as part of a collaborative remote team.

🎓 EDUCATION

Informatric Engineer

Technical university of havana José Antonio Echeverría
09/2017 – 01/2022 | Havana, Cuba