Carlos Alberto Villanueva Hedesa

Backend Developer

**** +5353235112

P Havana, Cuba

in https://www.linkedin.com/in/krlosvilla101994

https://github.com/krlosvilla101994

₩ https://gitlab.com/krlosvilla101994

PROFESSIONAL EXPERIENCE

Parter of Guajiritos S.R.L

Guajiritos S.R.L. ☑
10/2021 – present | Havana, Cuba
Member of the board of directors

Backend Tech Lead

Guajiritos S.R.L. ☑

02/2021 - present | Havana, Cuba

- Manages the entire software development lifecycle, including architecture, solution design, quality assurance, and maintenance
- Supervise the development of all company services
- Lead and control a team of many developers
- Implementation of tools for project management (such as ClickUp, Trello)
- Example of success:
 - Pymes Bulevar 🛮
 - Taino Tours 🛮
 - Wetransp 🗷
 - MARLIN Marine and Nautical
 - Daiquiri Tours 🛮
 - FEVEX ☑

Backend Developer

Guajiritos S.R.L. ☑

08/2019 - 02/2021 | Havana, Cuba

- Supervising development of a service.
- Maintaining feature-rich e-Commerce oriented web applications, using the full extent of Node.js capabilities and deploying to AWS
- Implement and maintain databases with Mysgl, Mongodb
- Designed algorithms that shape complex business rules for e-Commerce Systems and Booking Systems
- Develop a manifest generation system for live content and video
- Example of success:
 - Havanatur г
 - Cuba Educa 🛮

Software developer

09/2017 - 09/2018 | Havana, Cuba

Develop with a team of freelancers the online market place BitStipend $\ensuremath{\square}$

EDUCATION

BSc. in Computer Software Engineering Havana Technological University 09/2014 - 07/2019

PUBLICATIONS

Guatiní: a project to promote knowledge of the Cuban avifauna in the new generations ☑ 01/2019

SKILLS

JavaScript	• • • • •
TypeScript	• • • • •
Java	• • • • •
Go	• • • • •
PHP	• • • • •
Node.js	• • • • •
Exress.js	• • • • •
Nest.js	• • • • •
Vue.js	• • • • •
Angular.js	• • • • •
Git	• • • • •
Docker	• • • • •

LANGUAGES

- Spanish
- English

HOBBIES

- Photography ☑
- Sports (Soccer & Basketball)
- Podcast