### **Contact**

**Phone**: +593997237902

Email: dylanecervantes@gmail.com

Address: Ecuador-Esmeraldas

Github: <a href="https://github.com/DylanCerv">https://github.com/DylanCerv</a>

LinkedIn:

https://www.linkedin.com/in/dylan-

<u>espana</u>

Portfolio: <a href="https://dylan-cerv.web.app">https://dylan-cerv.web.app</a>

## Time Availability

- Full Time
- · Part Time

# **Possibility of Incorporation**

· Inmediate.

## **Skills**

PHP

Composer

Git

SQL

Python

Github

Laravel

HTML

Bootstrap

Wordpress

CSS

(Basic)

Google Colab

• Trello

NoSQL (Basic)

JavaScript

Azure (Basic)

MongoDB

NodeJS

(Basic)

TypeScript

Figma

(Basic)

ReactJS

• JQuery (Basic)

(Basic)

# **Dylan Steven España Cervantes FULL STACK**

#### **PROFILE**

I am a Full Stack Developer (Backend and Frontend), with about **1 year of experience** using different technologies such as: React, Laravel, PHP, Python, JavaScript, HTML, CSS, etc...

Apart from programming, I also have knowledge of marketing, finance and investments.

I consider myself a very self-taught person and I am currently learning different tools, of which I could mention: BI, IA, English (Basic-Intermediate), Postman and Angular.

#### **EXPERIENCES**

#### GesPrender

https://www.linkedin.com/company/gesprender

**Position Held:** Developer Full Stack.

Gesprender is a business management platform (SaaS), developed to help small and medium-sized companies immediately jump into the digital world, displaying business statistics, reports, catalogs and much more.

## Performed activities:

- Layout.
- Correction of platform problems, on the Frontend and Backend side.
- Creation of new elements.
- Creation of new modules.
- Creation of element logic.

Used Technology: PHP, MySQL, JavaScript, Jquery, Ajax, Bootstrap, HTML5, CSS3, Figma, Trello.

#### **ID** for Ideas

https://www.linkedin.com/company/id-for-ideas

Position Held: Backend Developer with PHP.

Don Remolo is an order management platform that was developed with the needs of fast food restaurants in mind.

## **Skills Learning**

- English (Basic-Intermediate)
- Data Sience

## Skills I going to learn

- Machine Learning
- Google Cloud Platform

#### Performed activities:

- Creation of element logic.
- · Database Connections.
- Data base maintenance.

**Used Technology:** PHP, MySQL, JavaScript, HTML5, CSS3, Bootstrap, Figma, Trello.

#### **COURSES AND BOOKS READ**

#### **COURSES**

- React Professional Course. (Código Facilito)
- Database Professional Course. (Código Facilito)
- Python Professional Course. (Código Facilito)
- Introduction to JavaScript. (Open Bootcamp)
- Internet. The Web and Programming (ConoSur.Tech)
- Fundamentals of Negotiation. (LinkedIn)
- Software Engineering. (Platzi)
- Introduction to the cloud with Azure. (Platzi)
- Business Plan and Commercial Strategy. (Udemy)
- PCAP: Programming Essential in Python. (OpenEDG Python Institute)

#### **BOOKS**

- How To Win Friends And Influence People. (<u>Dale Carnegie</u>)
  Reading
- Crossing the Chasm. (Geoffrey Moore)
- The Lean Startup. (Eric Ries) Pause
- Flow: The Psychology of Happiness. (Mihály Csíkszentmihályi)
- Breaking the Habit of Being Yourself. (Joe Dispeza)
- Dollar and Sense. (Dan Ariely)
- The Power of Habit. (Charles Duhigg)
- Rich Dad Poor Dad. (Robert Kiyosaki)

## **EDUCATION**

**Luis Vargas Torres Technical University (Studying)** 

Electric Engineering.

Technical Baccalaureate (Unidad Educativa Salesiana María Auxiliadora)

Installations, Equipment and Electrical Machines.