

#### **PROFESSIONAL OBJECTIVE**

As a person, I consider myself responsible, disciplined and motivated to learn and exceed my expectations. My interest in software development stems from my passion for technology and the process of software innovation. My long-term goal is to collaborate with a company to help it grow while developing my professional career. I believe that my adaptability, rapid learning and responsibility in tasks, together with my enthusiasm for technology, make me an ideal candidate to work with you.

#### **CONTACT**

TELEPHONE: 0999667453

EMAIL:

christopher.2001v@outlook.es

## **SKILLS**

- Mobile Application Developer
- Web designer
- Desarrollador Front-end
- Desarrollador Back-end

# **PROGRAMMING LANGUAGES**

JavaScript, TypeScript, PHP, C#, Dart, Python

# **FRAMEWORKS**

Angular, Flutter, Android Studio, Laravel.

## **LANGUAGES**

English: A 2.2 Spanish: Native

# CHRISTOPHER FERNANDO VASCO ESPIN

## **EDUCATION**

## Fe y Alegría Physical School "MAUE"

Graduate 2019 Unified General Baccalaureate

# Higher Technological Institute of Tourism and Heritage Yavirac

2020 - 2023

Senior Technologist in Software Development

#### **Programming for Beginners - Getting Started**

2020 – 2021 Udemy

# Legacy - Flutter: Your Complete Guide to IOS and Android

2022 - 2023 Udemy

# Dart: From scratch to the details

2022 – Currently learning Udemy

## React Hooks & Firebase & Material Design: Fullstack Extremo

Currently learning Udemy

## **WORK EXPERIENCE**

## Manticore Labs – Intern Programmer

March 2020 - June 2020

Programming with TypeScript, Angular and Node. Js with respect to the tasks entrusted by the Business Tutor.

#### Linkme S.A.S – Intern Programmer

September 2021 – December 2021

Programmer in the area of microservices using C# and . NETCORE for the management of all application processes.

# Linkme S.A.S – Web Content Manager

August 2022 – November 2022

Slocate and edit products from a database in Excel to WordPress.

#### **WEB PORTFOLIO**

https://portfolio-christopher.netlify.app