

# DAVID QUINTANILLA SOFTWARE ENGINEER

# SKILLS

Project management
Web development
REST API development
Machine Learning-Python
Flask and FastAPI
Python
Conversational Agents
Agile methodologies
AWS
SQL and NoSQL
Shopify
Go Lang

#### CONTACT

+503 78682451 hello@davidquinta.tech www.davidquinta.tech linkedin.com/in/david-quinta/

# REFERENCES

# MTRO. GUILLERMO ERNESTO CORTES VILLEDA

UCA Professor gcortes@uca.edu.sv +503 2210-6600 EXT:1054

#### **MAURICIO ANTONIO TREJO**

Frontend developer Applaudo Studios mtrejodev@gmail.com +503-70690335

# **VOLUNTEERING**

EVENT AMBASSADOR - DEEP LEARNING AI

https://www.deeplearning.ai/events/

#### **AUTHO AMBASSADOR**

https://auth0.com/es/ambassador-program

## PERSONAL INFORMATION

Name: David Ernesto Quintanilla Benítez

**Age:** 26

#### **EDUCATION** =

Master's degree, Artificial Intelligence and Big Data

Universidad Isabel I (May 2022 - Present)

Engineer's degree, Informatics Engineering

José Simeon Cañas Central American University (2015-2020)

Data Science/Al Professional (Bootcamp)

Dev.F (2021)

#### WORK EXPERIENCE -

#### SOFTWARE ENGINEER

CH2 Solutions | September 2022 - Current

- Develop REST APIs with Python + Flask Framework, integration with Shopify and other packages.
- Go Lang Unit Test

#### **ARTIFICIAL INTELLIGENCE ENGINEER (PYTHON)**

E&S Global | September 2020 - Current

- State analysis, and implementation of AI solutions in companies of different levels.
- Building backend services using Python-Django, and libraries for analysis, web scraping, and AWS.

#### LEAD FRONT-END DEVELOPER (CONTRACT)

Impacto Labs INC| February 2022

 Front-end development of a web3 platform using the cardano blockchain using React + NextJS

#### **FULL-STACK DEVELOPER**

Elaniin Tech Company| November 2020 - February 2021

Software development using React JS + Django Python

## **LEADER - WEB DEVELOPER**

VINCU | May 2019 - October 2020

 Leading the web development department, being part of all stages of the software life cycle, from gathering requirements to putting it into production.

# **CERTIFICATIONS**

HCIA - Big Data Huawei (April 2022)

**Microsoft Certified: Azure Al Fundamentals** 

Microsoft (February 2022)

Analyze Datasets and Train ML Models using AWS AutoML

DeepLearning.ai (January 2022)

Amazon Web Services - Machine learning

Udacity (October 2021)

Introduction to Natural Language Processing in Python

Datacamp (October 2021)

Huawei Certified System Instructor - Artificial Intelligence

Huawei Technologies (September 2021)

**Exploratory and Predictive Methods in Data Mining** 

José Simeon Cañas Central American University (March-2021)

#### **Project management**

José Simeon Cañas Central American University (October-2020)

#### **HCIA-Artificial Intelligence Certification**

Huawei Technologies (December 2019)