



# Boris Caiza

Computing Science Engineer

CC: 1755185749

Email: [boriscaiza04@gmail.com](mailto:boriscaiza04@gmail.com)

cellphone: 0991320401

## PROFILE

---

Computer Science Engineer from the Escuela Politécnica Nacional with experience in Software Development and Data Analysis.

## ACADEMIC TRAINING

---

Colegio Nacional Santiago de Guayaquil

Bachelor of Science, 2017

Escuela Politécnica Nacional

Computer Science Engineer, 2023

## SOCIAL NETWORKS

---

Linkedin: <https://www.linkedin.com/in/boris-caiza-7396a3217/>

Personal Portfolio: <https://celebrated-praline-699efc.netlify.app/>

Github: <https://github.com/BorisCaiza>

## WORK EXPERIENCE

---

### Full Stack Developer at Virtus Project

August 2022 – Presente

Used tools:

React JS

Node JS

Mongo DB

Docker

### Data Analyst Intern at CAF – Development Bank of Latin America

October 2022 – March 2023

Used tools:

Management of Excel for data management

Python for data cleaning

PowerBI for data visualization

ETL with Pentaho

### Pasante de TI – Hotel Quito

April 2021 – June 2021

Used tools:

Active Directory

Configuration mikrotik switches

Server Management

Data base sql server  
Power BI  
Windows Server

## COMPLEMENTARY STUDIES

---

Sufficiency English Language  
Development of 2D shoot'em up video games with Unity Mobile App Development  
Kali Linux for Beginners  
Python course 120 hours

## Knowledge

---

### Programing:

C#  
TypeScript  
Java  
Php  
C++  
Python

### Data Bases:

SQL Server  
Postgres SQL  
MySQL  
MongoDB

### Tools and Frameworks:

React JS  
Angular  
Flask  
Node JS  
Docker  
Power BI  
Spring Boot  
Power BI  
Pentaho

## LABOR REFERENCES

---

Lenin Parreño, Senior Executive at CAF		099 921 0236
Richard Chilig, TI Director at Hotel Quito		0999445017
Adrian Laje, Front End Developer at Virtus Project		099 560 4584

## REFERENCIAS PERSONALES

---

David Aguirre, university partner		099 515 8700
Milan Contreras, tesis partner		0990349556

## HOBBIES

---

Play guitar, jog, bike, play soccer and volleyball, programing.