# **Jhon Erick Ceron Diez**

TECHNOLOGIST IN SYSTEMS ANALYSIS AND DEVELOPMENT.

# Skills

- Flutter
- Javascript
- Android Studio
- Sal
- Dart
- GitHub
- ApiRest
- Selenium
- Java(Movil)
- React

# **Personal Data**

Cali, Colombia

Phone Number +57 3023352774

E-Mail:

tprzzxagmail.com

LinkedIn:

https://www.linkedin.com/in/jhonerick-ceron-diez-92685821a/

GitHub:

https://github.com/Kub1-rg

Portfolio:

https://kub1-rg.github.io

# **Work References**

Kevin Duvan Duque Analyst Q&A Phone Number: +57 300 5672911

Jarby Jessid Cosme Staff Developer Phone Number: +57 312 7213986

# Lenguages

Ingles B2, Spanish Native

### Resume

I am a web developer, mobile applications developer, and quality control analyst (QA). When working on projects, I take care of both front-end and back-end aspects. I am diligent and have a strong sense of responsibility when it comes to my work or projects. In my personal life, I am communicative and always willing to help. I consider myself to be an honest person who uses logic in facing situations and is also realistic. I find that my performance improves when working in diverse groups, although working alone does not negatively impact my productivitu.

# **Laboral Experience**

Codesa September 29 2021 - September 01 2022

- **WEB DEVELOPER** I develop software using web languages such as JavaScript, HTML, CSS, and PHP. This software is used by the same company to manage its departments and display their status on the website.
  - The software worked as follows: the RPAs (Robotic Process Automation) or robots were stored in a database. Using the React framework, I developed functionality to retrieve data about these RPAs through SQL queries to the database. On the same page, users could edit, deactivate, or even check the status of the RPA to ensure that it was active and functioning without any issues. This entire system was implemented using the React framework and database interactions to provide a user-friendly interface for managing the RPAs effectively.

#### WEB DEVELOPER

M&M Tax Insurance May 2022 - June 2022.

• The website and its design were developed for M&M Tax Insurance. The website was built using WordPress and serves as an informative page about the services provided by the company.

#### **ANALYST SQA**

PLATEC March 03 2023 - June 30 2023

- I perform and execute various types of tests, including regression testing, unit testing, integration testing, load testing, stress testing, non-functional testing, and functional testing. These tests are carried out using Selenium, Postman, and Internet Information Services (IIS).
- All these tests are carried out with the objective of creating test scenarios (TS) for different systems within the company.

# **Academic Background**

#### **SENA**

Technology Degree in Systems Analysis and Development | September 2020 -September 2022

Technologist in Systems Analysis and Development specialized in Mobile Development, Web Development, and Analysis for Test Execution.

# **Personal Proyects**

#### **ECOMMERCE**

In the training project at SENA, a fully functional e-commerce website was presented, which also included a mobile component. The mobile functionality allowed querying the database through an API, displaying the order status in the application based on its record: in progress, delivered, or pending.

- Laravel
- Html
- CSS
- PHP
- JavaScript
- Android Studio
- MySql
- Java(Movil)

#### Proyect Link::

https://compraseguraa.mmtaxinsurance.com/public/

#### **CORPORATIVE**

A website was developed for M&M Tax Insurance as they previously didn't have a website to provide information about their services. The website was built using:

- WordPress
- Css

Proyect Link: https://mmtaxinsurance.com/en/

In actuality, these two sites are no longer available because the server and domain have stopped being paid for.

#### **CEASAR CIPHER**

Is a website where you can enter a word indicating the quantity of characters that you are going to input into the input field. Depending on the words you insert, it will show you the encrypted output using the Caesar Cipher technique.

- JS
- Css
- HTML

#### Proyect Link:

https://cifrado\_cesar.github.io