# ALEJANDRO RAMIREZ CICEROS

## Software Developer

## PERSONAL PROFILE

I am a full stack software developer that has experience working with Golang, python, C, bash scripting and git, in addition to this I would like to mention the experience with teamwork and agile methodologies.

I am currently studying at holberton school in which I have done several important projects both in backend, frontend and devops.

I am a creative person who likes to contribute new ideas, teamwork, have a clean work environment and learn new things every day.

### AREAS OF EXPERTISE

- Backend development
- Software Architecture
- CI/CD
- Web scraping

## CONTACT:

Phone: 3015585182 Email: alejandrorc2717@gmail.com Medellín - Antioquia, Colombia

Github | Linkedin

## PROFESSIONAL RECORD

#### <u>Truora</u>

Software Developer (Part-Time) | Jan 2021 - Aug 2021

Developing and maintaining Truora's products:

- TruChecks (Background checks )
- Digital identity (Identity validations)

Working with agile methodologies in Jira and new gen tecnolgies as: - Golang, Python, AWS, Elastic Search, Vue.js, Terraform

#### Truora

Software Developer (Contract) | Sep 2020 - Nov 2020

Web Application development with serverless architecture and microservices using Golang, Vue.js, Terraform, AWS and Bitbucket pipelines.

Project developed at Holberton School Colombia with the mentoring and supervision of Truora

## ACADEMIC RECORD

#### **Holberton School**

Software Development | 2020 - 2021

#### Politécnico Colombiano 'Jaime Isaza Cadavid'

Associate's degree, Software development | 2017 – 2018

## RELEVANT PROJECTS

## AirBnB Clone:

 AirBnB clone is a project which is focused on recreating both the functioning and the aesthetics of the AirBnB page using management of servers, APIs and relational databases through a console also created by us.

#### Flame (A simple linux shell):

A simple Linux command interpreter created in C programming language.
Flame is a sh-like command language interpreter that executes commands read from standard input or from a file, with I/O exactly like sh (/bin/sh).