

CONTACT



(+57) 3164938408



| jprioses@outlook.com



LinkedIn



GitHub



Antioquia, Colombia

Skills

JavaScript

HTML₅

CSS₃

React.js

Python

VBA

Java

MySQL

MongoDB

Visual Studio Code

Git y GitHub

Android Studio

Languages

Spanish

English

German

Juan Pablo Ríos Escobar

Engineer and Developer

⇔ Education

- Bachillerato masculino de la UPB **High School** 2011
- **Universidad EAFIT Higher Education Civil Engineering Project Management** 2018

- Platzi: Web Development **Professional JavaScript** Completed
- Platzi: Paradigms OOP Completed
- **Platzi: Version Control Professional Git and GitHub** Completed
- **Platzi: Frontend Development** Frontend using React.js **In Progress**

Work Experience

Topografía aplicada S.A.S

Development of an Android native application and a SQL data base to make sewers and manholes survey for EPM company. 2018

PROMOTORA FOREVER T S.A.S (Javier Londoño S.A)

Work residence and management. Development of different Excel macros to filter and analyse all the building wastage and budget, allowing to control costs and make Monthly reports.

2019.02.05 - 2019.12.06

EKOS Ingeniería S.A.S

Development of an Android native application for surveying and research trades. Also it was needed the development of a SQLite data base to storage and handle records. Developed with with Java and Android Stuido.

2019

Giraltop S.A.S

Development of an Excel macro with VBA to filter and organise surveing data and parse it to another format.

Independent from USA

Development of data web scraping code with Pyhton and Selenium. The goal was to collect data from more than 20.000 soccer matches from differents leagues and seasons. Development of an Excel macro to save and organise all the data.

2019

Independent from Canada

Development of data web scraping code with python and Selenium to collect the start day of "1 Million Cup Company" in each of the 170 cities where it works in the United States.

OBRASDE desarrolladores inmobiliarios

Apply LEAN Construction method to control the work scheduling, make all the logistics to reduce building process delays and to achieve the "Finish on time" goal.

2017 / 2021-2022