

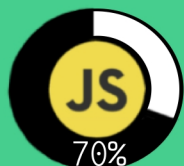


Luding Andrés  
Castañeda García

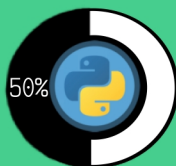
Web developer  
ludingnumpaque@gmail.com  
+57 3193760301  
github.com/LudSkywalker

Bogotá, Colombia

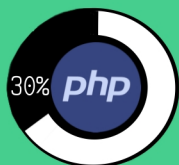
## Skills



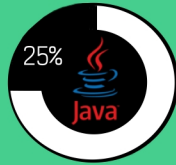
JavaScript  
and  
Nodejs



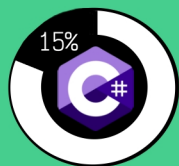
Python



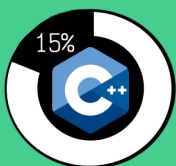
Php



Java



C#



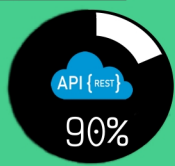
C#

## Technical area

### Web development



Frontend



Backend

# Professional Studies

## Student of technical in programming software

Title: Technical degree in software programming

(equivalent to an associate degrees)

Time: June 2019 - January 2021 (currently in ending)

Institute: SENA (Servicio Nacional de Aprendizaje)

Place: Bogotá, Colombia

I learned the basic in structures and rules of the programming world too a little of Java and Php, Sql and relational databases focused on Mysql and web development in the stack XAMPP.

## Student of electronical engineering

Title: Degre in electronical engineering

Semester: 1 of 10

Time: June 2020- December 2020

Institute: Universidad Santo Tomás

Place: Bogotá, Colombia

I learned methods and syntax of python, and pratice creating my first neural net (Fully conected) without using libraries and after apply that knowledge to build the same neural net with vanilla JavaScript.

# Laboral Experience

## Internship Conection Films

### (Requeriment for the technical degree)

Title: Full stack web developer

Time: January 2020-currently

Company: Conection Films

Primary boss: Wilson Sarria

Contact:

Place: Bogotá, Colombia

I am developing a web system to buy photography services based in a social network about multimedia creators; in this case I implement a server-side rendering with express and handlebars using Node js and manage the data with mysql.

# About Me

I'm a person who usually learn by myself, my soft skills are leadership, and conflict resolutions; my next goal is learn golang, in the future I want be an data-scientist. Too love the continuous learned of the new technologies, specially focused on JavaScript but thinking in deploy with the latest and best systems like golang.