Daniela Morales

Software Developer

Bogotá, Cundinamarca, (+57) - 3213626207 dmbmora@outlook.com

EXPERIENCE

Freelance, Remote — Full Stack Developer

2020

Whale Consultores S.A.S

I developed a web application implemented with the python Flask mini-framework among other tools such as (Dash, MySql, SqlAlchemy and deployed with Nginx and Gunicorn with help of AWS)

EDUCATION

Holberton School, Bogotá

January 2020 - March 2021

Software School, with an emphasis on data structures in C, high-level languages, SQL, Devops, learning methodologies such as: mock interviews, technical writing among others.

freeCodeCamp, Remote

February 2021

On this platform I managed to complete the intensive 300 hour JavaScript course:

JavaScript Algorithms and Data Structures

DataCamp, Remote

August 2020

In this platform I managed to do several courses related to Data science and the python 3 programming language, among them are:

- Statistical Thinking in Python (Part 1)
- Introduction to SQL
- Data Manipulation with pandas
- Merging DataFrames with pandas

Platzi, Remote

August 2020

In this platform I managed to do several courses related to Web Development and Javascript, among them are:

- JavaScript Basics and Online Web Development

SKILLS

JavaScript

Node.js

React

SQL/SqlAlchemy

MongoDB

Git

Python3

Flask

C

Scrum Knowledge

LANGUAGES

Inglés - EFSET English Certificate 70/100 (C1 Advanced) React.Js Basic

PROJECTS

Dashboard Github — React, JavaScript

In this UI I made a dashboard that handled data from the GitHub API that shows or renders important data and graphs of a github user by search with help chart.js

Web Application— Flask, MySQL, SQLAlchemy, Python3, Bootstrap

This application manages companies and their clients, managing data in different formats (pdf, excel, tables). Making inquiries about them

Web Application Tempo (Final Project Holberton)— Flask, MySQL, SQLAlchemy, Python3, semantic-ui, React

This application web was made with two main technologies: Python and React, the way of work in team was implemented with help of **Kanban** for organize the team work, the development of code was disengaged with the front in one repository and the back in another repository, these technologies was connected through the URL of the API(back-end(Python)) in the front-end(React), and finally this was the best team development that I had so far!

Airbnb Clone — *MySQL*, *SQLAlchemy*, *Python3*, *HTML*, *CSS*

In this project I managed to make a console to be able to handle or manipulate objects, that is, the data to save the data in a db in a persistent way with a web interface

Shell Linux — C programming language

In this project we managed to make a console made in C that obtained the main commands to be able to manipulate files from the terminal among other things.