

DAVID HENAO

Full-Stack Software Developer



<https://davehh1211.github.io/david-henao.github.io/>



<https://github.com/davehh1211>



davehh1211@gmail.com



<https://www.linkedin.com/in/oscar-david-henao-hidalgo-021b2b1a3/>



(+57)301-632-1815

(+57)350-620-1821



Medellín, Colombia

Technical Skills

Python

C Programming Language

JavaScript

HTML / CSS

Flutter

MySQL and Databases

Data Structures and Algorithms

UNIX

Networking and Web Stack

Scripting Languages

Soft Skills

Creative

Teaching

Adaptability and Flexibility

Communication effectiveness

Collaboration

Problem-solving

Languages

Spanish - Native

English - C1

Interest and Activities

AR/VR and Machine Learning

Astronomy and aerospace

engineer

Travelling

Science

Reading

Swimming



David Henao is a Full-Stack Software Developer with experience in teaching schools and universities for 10 years. As he worked as a teacher in different places, it comes easy for him to teach others, communicate properly with people, and make innovative ways to teach technology.

PROJECTS

LaHaus Brokers (Oct 2020 - Nov 2020)

Developed in Flutter and Ruby on Rails.

A mobile app for creating a list of properties to sell where the user could take high-quality photos and then promote them on the official website. (no view of code until company's authorization)

Project's link: https://github.com/MiguelP4lacios/La_Haus_broker

AirBnB Clone (June 2020 - Oct 2020)

Developed in Python, JavaScript, MySQL, Flask and Jinja.

Made a clone of the website AirBnb following the main characteristics for this kind of service. Created a command line, Database, RestFul API and deployed on NGinX Servers.

Project's link: https://github.com/davehh1211/AirBnB_clone_v4

WORK EXPERIENCE



Junior Apprentice of Mobile App

LAHAUS REAL STATE DIGITAL AGENCY

OCT 2020 TO NOV 2020

Created app for listing properties for sale with high-quality photos. Project proposed by company in order to finish Holberton School Foundations.



Full-Stack Software developer training.

HOLBERTON SCHOOL COLOMBIA

JAN 2020 TO PRESENT

Learning process based on developing projects with peer-to-peer/ collaboration method during 9 months. Program based on foundations of programming and preparing personnel for the jobs of the future.

- DevOps (bash, scripts and server configuration)
- Low-Level programming (C Programming Language)
- High-Level programming (Python, JavaScript)



TESOL/TOEFL English Teacher

EIA UNIVERSITY

JUN 2016 TO PRESENT

Teacher of English as a Second language. Learning process based on the skills of the 21st centuries and the Communicative Approach.