# Sebastian Mesa Zafra

# Electronic Engineer | Full Stack Web Developer

+57 312 490 49 76

in LinkedIn profile link

GitHub profile link

Portfolio link

### Professional profile

Electronic Engineer with experience in the telecommunications area and Web Development, with knowledge in the field of industrial automation. I am characterized by being a productive, responsible person, motivated by research and teamwork.

#### Work experience

November 2021 - January 2022

# **Full-Stack Teaching Assistant**

HENRY, Latin America

Bootcamp Assistant (TA) for Full-Stack Development students

- Coordinator of a group of students to achieve integration in the study community.
- · Orientation to students in the first steps of the BootCamp course.
- · Solving exercises and promoting group collaboration (Pair Programming).

September 2020 - March 2021

## **STEM Professional**

Scientific Park of Social Innovation, Bogota

- Development of projects with social innovation in telecommunications areas.
- · Design and implementation of a SatNogs satellite earth station, an educational CanSat celestial artifact, research and execution of a Social CubeSat.

#### Education

September 2021 – January 2022 Full Stack Developer

HENRY, Latin America

- Front End: React, Redux.
- Back End: NodeJS, Express, Testing.
- DB: SQL, Sequelize, PostgreSQL.

July 2016 - June 2021

# **Electronic Engineering**

El Bosque University, Bogota.

- Emphasis on Telecommunications, Automation Control, Medical Equipment.
- Thesis of Meritorious Degree with Minciencias titled:

"Development of a coaxial probe for the measurement of permittivity in liquid materials".

January 2020 - February 2021

## **Advance English Program**

EF English Live

Skills

**Languages** English - Advanced intermediate level B2

• EF Level 13 Advanced

#### IT Tools

JavaScript

HTML CSS

React - Redux Node - Express

Sequelize - PostgreSQL Matlab - Simulink Arduino - Raspberry Pi

#### **Additional Information**

#### Volunteering

## **TECHO**

Construction of houses for families in conditions of extreme poverty

### Seedbeds

# IEEE 'Antennas and Propagation Society' Seedbed

Research group at El Bosque University with a focus on principles of electromagnetism, design and construction of antennas.

## **OPLANELEC** seedbed

Research group at El Bosque University focused on the design of antennas and different means of propagation of electromagnetic waves.

# **Sport Athletics**

Marathon runner Trail Running

#### References

Sergio Zafra - Startup Business Development Manager- Amazon Web Service. +57 3103183764

Luis Eduardo Vidal - FPA Senior Analyst Lifiif. +57 320854500