# Jefferson Huera Guzman

FRONT-END DEVELOPER

#### **Details**

Tulcán

Ecuador

jefferh30@gmail.com

DATE OF BIRTH

30/04/1996

## Links

**GitHub** 

**Portfolio** 

#### Skills

HTML5

**CSS** 

**JavaScript** 

React

Node.js

Git

SCSS

Bootstrap

**SEO** 

#### Languages

Spanish

**English** 

Portuguese

## **Profile**

Accomplished front-end web developer with 3 years of experience in creating content and maintaining websites. Helped thousands of mathematics students with my applications. Motivated to provide clients with user-friendly applications.

# **Employment History**

# Project Manager, Webcreek, Quito

OCTOBER 2019 - MARCH 2020

- Worked in collaboration with the senior project manager to define project goals and establish a timeline and plan to achieve them.
- Communicated with developers to implement client requirements.

## Fron-End Developer/Math Content Creator, Self-employed

MARCH 2020 - PRESENT

- Developed unique content for multiple websites.
- Created 600+ interactive articles for Mathematics in <u>English</u>, <u>Spanish</u>, and Portuguese.
- Created 60+ math calculators using JavaScript.
- Developed interactive courses using JavaScript and GeoGebra (in Spanish).
- Developed 150+ <u>practice problem generators</u> using GeoGebra and Javascript (in Spanish).

# Education

#### Aerospace Engineering, The University of Manchester, Manchester

SEPTEMBER 2016 - JUNE 2019

- Graduated with a First-class honour's degree.
- Individual project: Design and build of jumping microrobots.

#### International Foundation Year, INTO Manchester, Manchester

SEPTEMBER 2015 - JUNE 2016

• Graduated with grade A\* in Physics, Mathematics and Chemistry.

# **Awards**

I was awarded a "Universidades de excelencia" scholarship for achieving a top score in the National Entrance Exam for Universities in Ecuador. It allowed me to study in a top University in the world.

#### Courses

Front-End Developer, Codecademy

Sass, Codecademy

Bootstrap, Codecademy

# Additional Skills

- Flexibility and adaptability to work in any environment.
- Ability to learn fast and work under minimal supervision.
- · 3D CAD: Competent with Solidworks.
- · Programming skills: Competent with Matlab and Labview.
- Good understanding of Engineering subjects: Fluid Mechanics, Thermodynamics, Numerical Methods.