



# Cesar Adrian Villamizar G.

## Mechatronic Engineer

📍 Av. 2 N° 10-72 El Triunfo  
El Zulia, Norte de Santander  
☎ 3102549403  
✉ cesar.villamizarg12@gmail.com

*I consider myself a responsible and creative person with the ability to adapt to groups and scenarios for solve the required needs. I have participated in projects of subjects such as: Design and implementation of controllers for Ball and Beam Systems, Automated sealing of panela boxes and others. I have knowledge in the area of production, automation, control, design and maintenance. I am currently studying web development*

### SOFTWARE

#### Basic Software:

- Excel
- Word
- Office

#### Engineering Software:

- Matlab
- SolidWorks
- SolidEdge
- Tia Portal

### LANGUAGES

- Spanish: Native
- English: B2[UNAB]

### STUDIES

#### DEVELOP LOGIC

Alura-Oracle One Next Education

#### JAVASCRIPT

Alura-Oracle One Next Education

#### HTML5 AND CSS3

Alura-Oracle One Next Education

#### GIT AND GITHUB

Platzi

#### INTRODUCTION TO THE BACKEND

Platzi

#### MECHATRONICS ENGINEER

Universidad Autónoma de Bucaramanga

#### ACADEMIC BACCALAUREATE

Colegio Marco Fidel Suarez

2022  
Online certification

2022  
Online certification

2022  
Online certification

2022  
Online certification

2022  
Online certification

2016-2021  
Bucaramanga. Santander

2010-2015  
El Zulia. N. de S.-Colombia

## PROFESSIONAL REFERENCES

**Camilo E. Moncada**  
Electronic engineer  
Phone: 3013682892

**Javier E. Sanguino**  
Mechatronics engineer  
Phone: 3004506860

## PERSONAL REFERENCES

**Nidia Juliana Cáceres**  
Energy engineer  
Phone: 3144766223

## PROFESIONAL EXPERIENCE

### MAQUINADOS Y MONTAJES S.A.S (ACADEMIC PRACTICE)

21/08/2020 -21/02/2021 (Girón – Santander.)

#### Production area

- Control, Supervision and follow up to job orders
- Control of shipments of job orders
- Record of orders submitted

## ADDITIONAL TRAINING AND PROJECTS

- Tutoring group "Ingenieros Padrinos" 2016 – 2017
- Robotics selection UNAB 2017-2018
- Final Project: "Design and construction of a prototype amino acid dispenser for the chemical synthesis of peptides"