# WILMER CACERES

wc.wilmercaceres@gmail.com

Languages: English B2-C1, Spanish native

+57 3118130544

Briefcase LinkedIn Github

#### **EDUCATION**

Academlo Graduated October of 2022

Web developer full stack. Link

Autonomy university of Bucaramanga

January 2017 - December 2021

Energy engineer. Link

MAIN PROJECTS

# **Technology e-commerce**

Lead a team of 3 people to make the front end of an e-commerce using the technologies: React, HTML, CSS, Boostrap. Link

#### Pokédex

I Developed a web page that consumes an API with more than 1000 Pokémon using the technologies: React, HTML, CSS, Boostrap. Link

# **Javascript e-commerce**

I Developed an e-commerce in a record time of 24 hours using only Javascript, HTML y CSS. Link

I Developed a web page that consumes an API with more than 100 Rick and Morty characters using the technologies: React, HTML, CSS. Link

## WORK EXPERIENCE

**Teleperformance** Virtual Colombia

Bilingual customer service (English,

January 2022- Now

Spanish)

- I achieved C1 English level due to the around 1,200 phone calls made with native speakers
- I learned how to fix client troubleshoots in less than 7 minutes
- I have received more than 100 positive surveys qualifying the good customer service provided

**CENS** Virtual Colombia January 2022- Now

Engineering trainee

- I created a database with the records of 3 years of data from a weather station and a photovoltaic solar plant
- I achieved a 15% increase in the energy generation of the photovoltaic plant due to the execution of the improvement opportunities found by reviewing the previously created database

### SKILLS

# PROGRAMMING LANGUAGES

1 year: **JavaScript** 2 years: Matlab Python 1 month:

# **TECHNOLOGIES**

React, HTML, CSS, node.js, Express, SQL, PostgreSQL, Git, Github Amazon Web Services (AWS), Heroku

#### **AWARDS**

- Semifinalist innovate competition 2021
- Winner of the scholarship "to be intelligent pays

"2016

#### ONLINE COURSES

Web Development Fundamentals (Academlo). Link, Web Application Development with React (Academlo). Link, Back-End Node (Academlo). Link