



# DAVID EZEQUIEL CUNHA QUINTEROS

JUNIOR FULL-STACK DEVELOPER

## PROFILE

What stands out about me, is my ability to communicate and understand needs between different areas of a company.

I am also a conciliator of ideas between different domains of expertise.

I'm interested in being part of a team with tasks that challenge me every day.

## AREAS OF EXPERTISE

- HTML
- CSS
- Javascript
- React
- Redux
- NodeJs
- Express
- Sequelize
- Github

## OTHER SKILLS

- Excellent problem solver
- Fast learning
- Detail oriented
- Computer tasks automation
- Web-Scrapping
- Autodesk fusion 360 (3D creations)
- Postman/Insomnia
- Data Analysis and Report
- Microsoft Excel
- Teaching skills
- Fast typing Link > [Speed 85 wpm / Precision 96,4%](#)

## LANGUAGES

- Spanish (Native)
- Portuguese (Native)
- English (C1-Advanced) - [Link of certificate here](#)

## GET IN CONTACT

Mobile: +55(21)99404-6975

E-mail: [regenerik@gmail.com](mailto:regenerik@gmail.com)

Address: Deodoro, Río de Janeiro, RJ. Brazil.

Birth Date: 18/03/1989

LinkedIn: [@david-cunha-quinteros](#)

## CAREER SUMMARY

### Studio Nani Hair

Data Analysis | May 2018 to present

- Recovering insights to create custom reports to improve a database for marketing client targets.
- Team management in charge of 5 people.
- Stock and Accounting using Self programmed software on Python.

## EDUCATIONAL TRAINING

- Doing my own youtube channel teaching Javascript: Link > [www.youtube.com/telodigoencodigo](https://www.youtube.com/telodigoencodigo)
- Bootcamp Soy Henry - full stack engineer (final stage)
- Píldoras Informáticas - Python de cero a cien 70 clases.
- Coursera - Statistics for Data Science with Python
- Coursera - Python 3 Programming Especialización
- Escuela Hashtag Brasil - Automatización en Python
- Escuela Hashtag Brasil - Análisis de datos con Python
- Udemy - Best leadership & management course
- Crehana - Agile Communication
- Crehana - Power Manager: Alcanza tus objetivos
- Crehana - Manejo de tiempo y productividad
- Curso Adobe Premier Pro 2017
- Free Code Camp - javascript algorithms and data structures.