## **ABOUT ME**

Electrical engineer looking for opportunities to participate in software development projects.

With knowledge in frontend development using React, Javascript, HTML and CSS.

Interested in acquiring knowledge and experience that contribute to their professional training and apply the learning in a real environment.

### **CONTACT**

CELLPHONE: +61 480425391

LINKEDIN:

www.linkedin.com/in/acadavidosorio

**EMAIL:** 

andreacadavidosorio@gmail.com

## **REFERENCES**

FERNAN ANDRÉS RINCÓN Electronics Engineer RPA Developer Simplyai 456048261

CAMILO GÓMEZ RESTREPO Bioengineer RPA Developer Simplyai 480454499

# ANDREA CADAVID OSORIO

### **WORK EXPERIENCE**

## Electrical Engineer in electrical studies HMV Ingenieros

2020 - 2022

- Elaboration of electrical studies.
- Automation development with Python, focused on electrical software.

### **EDUCATION**

## • Pontifical Bolivarian University

April 2021.

**Electrical Engineering Degree** 

#### University of Antioquia

April 2021.

Diploma in Data Analysis and Machine learning in Python.

#### Platzi

April 2022.

Git and GitHub Professional Course.

#### Udemy

In progress.

React - Hooks Context Redux MERN.

#### **SKILLS**

- **Programming languages:** JavaScript and Python.
- Frontend technologies: HTML, CSS and React.
- Version control system: Git and GitHub.
- English: B2.

## **SOFTWARE PROJECTS**

#### Veterinary Patient Monitoring

Link: https://festive-spence-ac98b4.netlify.app

Web application developed using React, which aims to keep track of patients in a veterinary clinic.

#### Expenses Manager

Link: https://tangerine-tanuki-824c66.netlify.app

Web application developed using React, which aims to keep track of expenses from a total budget.