ANDREA CADAVID OSORIO

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

PORTFOLIO:

acadavido.github.io/acadavido/

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

WORK EXPERIENCE

Electrical Engineer in electrical studies HMV Ingenieros

2020 - 2022

- Elaboration of electrical studies.
- Automation development with Python on electrical softwares.
- Data Bases construction in DigSILENT Power Factory Software.
- Short-circuit, load flow and stability analysis for connection projects.

EDUCATION

Pontifical Bolivarian University

April 2021.

Electrical Engineering Degree

University of Antioquia

April 2021.

Diploma in Data Analysis and Machine learning in Python.

Platzi

October 2022.

Git and GitHub Professional Course.

Practical JavaScript Course.

Practical Frontend Developer Course.

REST API course with JavaScript.

Henry

In progress.

Bootcamp Full Stack Developer.

SKILLS

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

SOFTWARE PROJECTS

Portfolio

Link: https://acadavido.github.io/acadavido/ Personal portfolio developed using React + Vite.

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.

The Movie API

Link: https://bejewelled-khapse-175e22.netlify.app/ Web application developed using JavaScript, which aims to simulate a movie platform.