

# Braulio Madrid

<https://github.com/Darkcom-Dev>

Peñol, Antioquia, Colombia

[braulio.madrid@proton.me](mailto:braulio.madrid@proton.me)

PYTHON PROGRAMMER

## PROFILE

Python Backend Developer with experience in Django and Flask. Passionate about creating video games and optimization tools for developers.

## PROFESIONAL EXPERIENCE

### *Thomas Greg and Sons*

#### **Technical Support | 2019-2023**

Responsible for the monitoring, installation, and setup of the scrutiny equipment in national and territorial elections (**National Youth Council, Congress 2022, Presidential, and Territorial Elections 2023**). I provided technical support and managed the data transmission to the National Electoral Council (CNE), and in all my participations, **I encountered no issues with the transmissions as I prepared several action plans in advance.**

### *Darkcom.dev*

#### **Webmaster and Owner | 2020-2023**

I was responsible for producing **educational and advertising content, interface design, digital marketing, and SEO optimization** to enhance the website's visibility and impact. Although I didn't reach a large audience, the experience was highly enriching, allowing me to acquire valuable skills. Additionally, I had the opportunity to contribute to the careers of other professionals by helping them strengthen their personal brands.

### *National Planning Department DNP*

#### **Auxiliar Assistant | 2018-2019**

I attended and replaced the head of the department, updating the **Sisben Version 4** database through surveys in the neighborhoods of the municipality of Peñol, **contributing to the accuracy of national statistics and the identification of subsidy beneficiaries.**

## EDUCATION

### **Automotive Mechanical Technologist**

*Pascual Bravo University Institute | 2001 - 2005, Medellín, Colombia*

## SKILLS

Python | Django | Flask | Git | Blender | Godot | Linux | PostgreSQL | HTML | CSS | JavaScript | Teamwork | Creativity | Punctuality | Empaty |

## LANGUAGES

Spanish: Native

English: B1 Intermediate