

**Full Name:** Andres David Caicedo Marquez  
**Email:** andresmr955@gmail.com  
**Phone:** +[514][6887572]  
**Location:** [Montreal, Canada]  
**Portfolio (optional):** [https://portafeuille.vercel.app/#portafolio]

---

## ◆ PROFESSIONAL SUMMARY ◆

Passionate and motivated **Software Developer (Web)** with experience in **Python/Django and JavaScript/React**. Eager to contribute to a team, solve problems, and grow alongside talented colleagues. **Open to working without pay initially** in exchange for experience and mentoring.

Dedicated to delivering high-caliber code and adding measurable value to products.

---

## ◆ TECHNICAL SKILLS ◆

- **Python, Django, DRF (Django Rest Framework)**
  - **JavaScript, Angular**
  - API Development (REST)
  - Database (Postgres, SQLite)
  - Version Control (Github, Git)
  - Containerization (Docker, Compose)
  - Familiar with **Docker Compose and containerized services**
  - **Unit testing (APIClient, pytest, etc)**
  - Security, Authentication (JWT, IsAuthenticated, IsManager)
  - Ability to work remotely and collaborate with a team
- 

## ◆ PROFESSIONAL EXPERIENCE ◆

### Junior Engineer — TP (Freelance)

Bogotá, D.C., Colombia (Hybrid)

**Dec 2019 - Mar 2022 (2 years, 4 months)**

- Contributed to the **development and maintenance of web applications and services** in a collaborative team setting.
- Worked with **Python, Django**, and related technologies to implement API endpoints, business logic, and data persistence.  
Supported code reviews, debugging, and testing routines alongside more experienced engineers.

- Gained a strong understanding of **backend architecture, API design, and collaborative workflows** (Docker, Git, code reviews).
- Played a key role in delivering high-caliber solutions while developing interpersonal and technical skills.

**Intern / Junior Developer (Open to Free Experience)** — [Freelance Project]  
[February, 2025] — Present

- Develop and implement API endpoints using **Django Rest Framework**
  - Implement custom serializers, validation, and pagination
  - Integrate business logic for authentication and authorization
  - Support team members with bug fixes and code reviews
  - Learn and grow under the guidance of more experienced engineers
- 

## ◆ PROJECTS ◆

**aprestaurent (Full Stack Application)**

- Implemented **API with DRF**, authentication, authorization, custom actions, pagination  
Managed multiple related models (Users, Employees, Tasks)
  - Built a lightweight UI with React (understanding routing, state, components)
- 

## ◆ LANGUAGES ◆

- English (Fluent)
  - French (Fluent)
  - Spanish (Fluent)
- 

## ◆ EDUCATION ◆

- **Universitaria Agustiniana**  
Bachelor's Degree in Mechatronics Engineering  
Jan 2020 - Nov 2021 (Fourth Semester)
- **Description:**  
During the third semester of Mechatronics Engineering, I deepened my understanding of **Calculus, Algebra, and Physics** — fundamentals for analyzing and solving engineering problems — and I also advanced my knowledge in **Programming**, gaining practical skills for developing software and implementing mechatronic systems.

