

# ***Marcos Betancor***

**Junior Software Developer · Information Technology Student**

---

- Montevideo, Uruguay • [marcos.betancor123@gmail.com](mailto:marcos.betancor123@gmail.com) • [linkedin.com/in/marcosbetancorar](https://linkedin.com/in/marcosbetancorar) • +598 99 448 164
  - [marcosbeta23.github.io](https://marcosbeta23.github.io) • [github.com/marcosbeta23](https://github.com/marcosbeta23)

Junior Software Developer with hands-on experience in full-stack development and deployment of production web applications. Strong foundations in computer science and demonstrated ability to rapidly learn new technologies. Seeking junior roles or internships where I can contribute maintainable code and improve delivery processes.

## **Experience**

---

### **Agricultural & Hydraulic Equipment Company**

Administrative Coordinator & Web Developer

Uruguay

nov 2023 - mar 2025

- Developed and deployed the company's institutional website from scratch (<https://laaldeatala.com.uy/>), establishing the business's first professional digital presence.
- Implemented performance optimizations through image compression, code minification, and lazy loading, significantly improving page load times. Applied technical SEO improvements including structured metadata, schema markup, and web accessibility standards.
- Coordinated directly with clients to translate business requirements into technical solutions, while also supporting operational tasks in logistics and inventory control.

## **Education**

---

### **Escuela Superior De Informática**

Tecnólogo en Informática

(Three-year professional degree focused on applied software development and systems implementation.)

Universidad de la Repùblica | Montevideo, Uruguay

2025-present (expected completion: 2027)

### **Facultad de Ingeniería**

Computer Engineering

Universidad de la Repùblica | Montevideo, Uruguay

2021 – 2024 (partial coursework)

### **Jóvenes a Programar | Online Course**

Web Development Training Program

Ceibal

2025

### **CS50x – Introduction to Computer Science | Online Course**

Intensive course covering computer science fundamentals

Harvard

2024

## **Skills**

---

**Programming languages:** Python, JavaScript, TypeScript, C, C++.

**Backend and databases:** Flask, Django, Node.js, REST API development, SQL.

**Web development:** HTML5, CSS3, JavaScript, React, Next.js, Tailwind CSS, Bootstrap.

**Tools and DevOps:** Git/GitHub, Docker, Linux, Netlify, Vercel, CI/CD concepts.

**Concepts:** Object-Oriented Programming (OOP), Data Structures, Algorithms, Agile/Scrum basics.

**Languages:** Advanced English (C1 certified by national academy, ECCE B2 Michigan Language Assessment).

**Interpersonal skills:** Effective communication, teamwork, autonomous problem-solving, continuous learning, time management, attention to detail in code and documentation.