



Samuel García

Software Developer

PROFESSIONAL PROFILE

Software Development student, expected to graduate soon. Focused on full-stack development with experience in enterprise applications and microservices. Passionate about artificial intelligence and optimizing technological solutions.

CONTACT

- +57 3176964569
- samuelgs07@hotmail.com
- www.linkedin.com/in/samuel-garcia-sierra-1955812a6
- Medellín, Colombia

SOFT SKILLS

- Self-Directed Learning
- Teamwork
- Effective Communication
- Problem-Solving Skills

LANGUAGES

- Inglés - A2 - Basic Communication

EDUCATION

High School Diploma in Technical Education
I.E Miraflores
2020 - 2022

Award for Academic Excellence
Universidad EAFIT
2022

Software Development

Instituto Tecnológico Metropolitano
2023 - Present (Expected graduation on January 2026)

EXPERIENCE

E-commerce Warehouse Assistant Nov 2024-Dec 2024
Cueros Vélez S.A.S

Managed logistics for online orders in a physical store. Responsible for organization, tracking, and ensuring on-time deliveries.

Software Development Intern Mar 2025-Sep 2025
Aqua & Terra Consultores Asociados S.A.S

Developed an application for recording employees' working hours, which optimized registration time by 25%. This also included data centralization and information analysis.

Additionally, I developed a ticket-based application for logging leave requests, which eliminated the use of paper forms, achieving a 100% reduction in paper consumption.

TECHNICAL SKILLS

Programming Languages

- Java - Beginner/Intermediate
- C# / .Net - Intermediate
- Python - Intermediate (in progress)

Web Development

- ASP.NET Core
- REST APIs
- HTML5, CSS3, JavaScript - Beginner

Tools and Productivity

- Git y GitHub - Begginer
- Figma
- Power Apps - Intermediate
- Power Automate - Beginner
- Power BI - Beginner/Intermediate

DataBases

- SQL Server
- SQL - Beginner/Intermediate

REFERENCES

Andrea
Cueros Vélez S.A.S / Coordinator
Contact: +57 3182822069

Monica Acosta
Aqua & Terra / Administrative Director
Contact: +57 3175012877