



Camila Santo

Software Developer



IT Summary

- Experience with COBOL (Mainframe).
- Web development: HTML, CSS, JavaScript, PHP.
- Proficient in C, C++, C#, and .NET.
- QA and advanced testing.
- Database modeling and management (SQL Server, DB2).
- Advanced Microsoft Office; automation with Google Apps Script.
- System documentation and modeling.
- Agile methodologies (JIRA, Azure DevOps).

Contact Information



+54 9 11 5487-6550



cnsanto@gmail.com



Buenos Aires,
Argentina

Languages

- Spanish: Native
- English: Fluent
- Hungarian: Advanced

Work Experience

Junior Developer | Full-Stack

ANSES - National Administration of Social Security

| June 2026 - Now

- Assisted with tasks related to system documentation, organization, and planning.
- Identified and analyzed product issues (QA processes)
- Managed COBOL files and jobs in MAINFRAME environments, working with DB2 databases.
- Participated in web development using HTML, CSS, JavaScript, and Java.

IT Skills	DB2 .net	HTML, CSS Javascript	COBOL Mainframe	Azure DevOps
------------------	-------------	-------------------------	--------------------	-----------------

Development Back Office | Project Management

SoftGuard Tech de Argentina SRL

| January 2025 – June 2026

- Organized tasks within the Development area.
- Assisted in the planning and coordination of development and maintenance projects.
- Detected and analyzed product issues (QA).
- Optimized and improved workflow efficiency.
- Managed internal and external resources.

IT Skills	SQL Server	Javascript (Ext Js) Google Apps Script	Jira Atlassian Confluence
------------------	---------------	---	------------------------------

Academic Background

Universidad Provincial de Ezeiza (Argentina)

Technical Degree in Software Development | 2020 – 94%

- 32 out of 34 courses completed | GPA: 8.72.
- Training in structured and object-oriented programming.
- Specialization in database design, modeling, and management with SQL Server.
- Knowledge acquired in C, C++, C# (.NET), HTML, CSS, and JavaScript.