

Sady Guzmán

 sady.guzman@userena.cl

 +569 9128 9332

Profile

Computer Engineering graduate with hands-on experience in software development projects and team leadership as a project lead.

Education

Bachelor's Degree in Computer Engineering

 2025  La Serena University - 5 year program

During the first semesters, the focus was on the fundamentals of computer science, using the C programming language to deeply understand logic, data structures, and algorithm design. Later, emphasizing the development of semester-long projects.

In the final years, I took on the role of project leader in several semester-projects, managing teams, gathering requirements, interviewing clients, and overseeing the planning and execution of the development stages.

Experience

Computer Science Tutor

 2025  La Serena University

During my final year, I worked as a Tutor, helping students strengthen their understanding of programming fundamentals and data structures through practical guidance and mentoring.

Professional Internship

 2025  PREANSA CHILE UNACEM

Developed a desktop application using Python, the PyQt framework, and an SQLite database, designed to automate engineering calculations for prestressed concrete components.

Computer Science Department Platform Project

 2025  La Serena University

Served as Project Leader in the development of a web platform. Managed the work of frontend, backend, database, QA, and DevOps teams, overseeing coordination, progress tracking, and integration across all development areas as well as maintaining communication with the client.

HR Attendance Data Cleaning Project

 2024  Coquimbo Hospital

Served as Project Leader, overseeing requirements gathering, client meetings, and project management, while also contributing to the development and implementation of software solutions. The project utilized Python, Flask, Docker, and GitHub, managed through Atlassian Jira.

Musical Equipment Loan System

 2023  Faculty of Music, La Serena University

Conducted requirements gathering through client interviews and developed a Python desktop application for managing inventory, equipment status, and loan tracking for students in music-related programs.

 [linkedin.com/in/sady-guzman](https://www.linkedin.com/in/sady-guzman)

 sady.cl

Languages

English C2

Spanish Native

Certifications

CS50: Foundations of Intellectual Enterprises of Computer Science and the Art of Programming.

 2024  EdX | HarvardX

Comprehensive course covering data structures and algorithms, relational databases, and programming in C, Python, and SQL. Included web development using JS, Bootstrap and Python Flask.

Final project: Google Chrome extension.

EF: Standardized English Test Certificate C2 Proficient

 2024  EF SET

Achieved C2 Proficient level, demonstrating the ability to communicate effectively and fluently in English across a wide range of contexts.

Technical Skills

Languages: C, Java, Python

Databases: PostgreSQL, MongoDB

Web Development: HTML, CSS, JavaScript, Flask

Version Control: Git, GitHub, GitHub Integrations

Operating Systems: Windows, macOS, Linux

Deployment and Hosting: Vercel, NeonDB, AWS

Containerization: Docker

Project Management: Atlassian Jira

Data Analysis and Machine Learning:

Jupyter Notebooks and Google Colab for data exploration, cleaning, manipulation, and visualization using Pandas, NumPy, Matplotlib, Seaborn, and Scikit-Learn.

Achievements

3rd Place, Water Crisis Hackathon, Coquimbo Region.

 2024  La Serena University

Hydrocare – IoT-based solution for monitoring crop conditions and an AI model to identify plants affected by pests.

Exhibitor – Innovation Fair ULS

 2022  La Serena University

Developed a prototype of a wearable buzzer bracelet using Arduino technology, along with 3D design and printing for the device's structure.