

RAÚL ICHIRO ROSAS CHINEN

COMPUTER SCIENCE STUDENT



(+51) 933-452-921



rosaschinenraulichiro@gmail.com



[My LinkedIn](#)



[My GitHub](#)

ABOUT ME

Outstanding Peruvian student (Tenth higher) of Computer Science at the Cibertec Institute (Peru), where so far I have achieved 3rd and 2nd place in the first and second cycle, respectively. I have special interest in the areas of Backend Development and Database Administration. I have skills to work in a team, good communication, responsibility, and my hobbies are music, video games, and exploring new income streams.

EXPERIENCE

October 2022 - present | Office supply store staff | Libreria Los Cedros - Sales of office and school supplies

In charge of customer service, cash management and stock review where I constantly develop my social skills thanks to dealing with customers. I have improved my problem-solving ability thanks to working in under pressure and against time situations.

April - November 2022 | Sound Assistant | Real Club de Lima

In charge of installing and managing sound equipment at the club's weekly events under the supervision of a professional sound engineer. I managed to deepen my technical knowledge in handling sound equipment thanks to the constant manipulation of them. I improved my problem-solving skills thanks to requests from the public during the events.

May 2019 - November 2021 | Music Teacher | DOREMI School

In charge of teaching guitar and piano lessons. I managed to develop my social skills thanks to the need to express my ideas correctly and being able to teach students effectively.

EDUCATION

2023-present | Cibertec Institute | Lima, Peru

Degree in Computer Science and Informatics.

Currently in the 3rd cycle of the program (2024-I)

Máster Completo en Java de cero a experto 2024 (+127 hrs) | UDEMY Platform

STATUS: Currently in progress

2016-2022 | Universidad Peruana de Ciencias Aplicadas (UPC) | Lima, Peru

Music degree (completed coursework up to the 7th cycle)

RELEVANT PROJECTS (GITHUB)

May 2024 | Final Project - Java Web for Human Resources area

Final Project in Cibertec of Lenguaje de Programación 1 course (LP1 - 3rd cycle).

I worked as part of the group, supporting the development of the Backend mainly and to a lesser extent also the Frontend.

Objective: To be able to program a website using Java for the HR area of a company that allows maintenance of the information of its employees, applicants and filtering their data. All connected to a SQL database.

Languages/Technologies used: Java, JavaScript, HTML, CSS, SQL, JDBC, Servlet, JSP, HttpSession, Listeners, Filters, Expression Language. Software Design Patterns (DAO, Factory), JSTL (basic), AJAX (basic) and MySQL Workbench (basic).

October - December 2023 | Final Project - Sales software for a store:

Final Project in Cibertec of the Algoritmos y estructura de datos course (AED - 2nd cycle)

It has a simple database in Notepad.

I served as coordinator and group leader for the development of this software, as well as the main developer of the software using and acquiring new knowledge in Java.

Objective: Achieve functional software to manage prices, products, sales and various reports of a store, as well as being able to store all changes in a simple database (notepad).

Languages/Technologies used: Java (intermediate).

October - December 2023 | Final Project - Website about the soccer World Cups won by the Argentine national team:

Final Project in Cibertec of the Desarrollo de Entornos Web course (DEW - 2nd cycle).

It has various transitions made with JavaScript.

I supported the development of the Website using my knowledge of HTML, CSS and JavaScript.

Objective: Achieve the development of a website to show part of Argentina's World Cup history using various software tools.

Languages/Technologies used: HTML5 (intermediate), CSS3 (intermediate) and JavaScript (intermediate).

October 2023 - December 2023 | Final Project - Database for a library:

Final Project in Cibertec of the Base de Datos course (BD - 2nd cycle).

I supported the planning and development of the database using my knowledge of SQL and Microsoft SQL Server.

Objective: Achieve the design and implementation of a database for a fictitious library by applying what was learned during the course.

Languages/Technologies used: SQL (intermediate) and Microsoft SQL Server (basic).

ACCOMPLISHMENTS

July 2023 | Recognition for Best Project and Presentation at Fair

Final project of the "Introduction to Algorithmics" course (cycle 2023-I) was selected as the best of the course from the campus, representing the course at the Institute's 2023-I Technological Fair (Lima Centro campus).

SKILLS AND ABILITIES

Autodidact, responsible, perseverant, good communication skills, and outgoing.

Ability to work independently, in a team, or leading a team, demonstrating leadership skills.

Language proficiency: Native Spanish, advanced English, and basic Japanese.

TECHNICAL SKILL SET

Java (intermediate), HTML5 (intermediate), CSS3 (intermediate), JavaScript (intermediate), SQL (intermediate), Microsoft SQL Server (intermediate) and MySQL Workbench (basic).