ÁLVARO CRESPI LIUT

Santa Fe, Argentina (Zip: 3000)

+54-342-587-9364

AlvaroCrespiLiut@gmail.com

Date of birth: March 10, 1998.

Citizenship: Argentina.

Marital Status: Single, no children.

LinkedIn profile: <u>Alvaro Crespi Liut | LinkedIn</u> GitHub Profile: <u>Nito-Crespi (qithub.com)</u>



PERSONAL PROFILE

With more than 5 years of experience as a professional software developer, I have a solid background in both backend and fullstack development. I have experience working in agile development processes and I am deeply interested in discovering and enabling better ways of working and communicating within the field of software engineering.

I am passionate about software development and I always try to apply all my acquired knowledge, as well as new practices. I am always willing to learn new technologies and good practices.

Currently, I am studying Information Systems Engineering at UTN FRSF. I have certifications in programming languages, frameworks, frontend and backend development, databases, among others.

EDUCATION

Since 2020	NATIONAL TECHNOLOGICAL UNIVERSITY – SANTA FE REGIONAL FACULTY Bachelor's Degree – Information Systems Engineer
	Currently studying 3rd year.
2016	DOMINGO SILVA COMMERCIAL SCHOOL NO. 46. Secondary Title – Bachelor: "Natural Sciences"
	CERTIFICATIONS
2023 - 2024	ONE – ORACLE NEXT EDUCATION – FRONTEND Alura Latam – Oracle [Certification]
2023	FOREIGN LANGUAGE PROGRAM – ENGLISH National University of Córdoba – [Certification]
2019	"PLAN 111 MIL" PROGRAM – KNOWLEDGE ANALYST – PROGRAMMING PATH National Technological University (UTN) - [Certification]

WORK EXPERIENCE

FROM 06.2023

GDP DOCUMENT MANAGEMENT FOR EPE SUPPLIERS

Backend Developer / Database Manager

Software increase for an EPE (Empresas Provincial De La Energía De Santa Fe) web system aimed at achieving digital management of documentation related to supply purchases made by the company.

Tools and Technologies: TypeScript. GitLab. Node.js. Vue.js. Express.js. MySQL. Oracle SQL.

PERSONAL PROJECTS

2024

MOS (MASTER OF SALES)

Web Application.

Application that provides a comprehensive solution for the management of finances, purchases, sales, stock management, inventory and event history. It allows you to manage financial transactions, record and control purchases and sales of products, manage inventory and stock accurately, and maintain a detailed history of all events relevant to business operations.

Tools and Technologies : Electron. HTML. SCSS. Bootstrap. JavaScript. TypeScript. React. Vite. Fastify. npm. PostgreSQL.

2023

DRIVING SCHOOL SANTA FE

Desktop application

Comprehensive management application designed to cover everything from the smart agenda to class control, payments, histories, statistics, finances and calendar. It allows you to organize schedules, record instructor agendas, schedule classes, maintain student and instructor data, manage payments, generate statistical reports, keep financial records and manage the driving school calendar.

Tools and Technologies : HTML. CSS. JavaScript. Java. Spring. SpringBoot. Maven. SQLite. SupaBase.

2022

CEUT MANAGEMENT – UTN FRSF

Desktop application

Application that manages the entry and exit of interns, counts the hours worked by interns, controls the sales of student menus and the loan of items from the box and books. It also includes the management of locker rentals and the entry and removal of items.

Tools and Technologies : HTML. CSS. JavaScript. Java. Spring. SpringBoot. Maven. HSQLDB. SupaBase.

Desktop application

Application developed as a management and administration panel for resources and commands. It provides administrators and employees with effective tools to manage available resources and customer orders in an efficient and orderly manner. Key functionalities include: resource management, order management, inventory management and quality control.

Tools and Technologies : HTML. CSS. JavaScript. Java. Spring. SpringBoot. Maven. HSQLDB.

OTHER SKILLS

Languages: English: Equivalent to B2.

Paradigms: Object-oriented programming. Functional Programming.

Declarative programming. Reactive programming.

Backend: Nuxt.js. Express.js. Next.js. NestJS. NodeJS. Java.

SpringBoot.

Frontend: HTML5. CSS3. SASS. JavaScript (ES6). TypeScript. Vue.

React. Next.js. Angular.

Databases: MySQL. SQL Server. PostgreSQL. Oracle SQL.

Sequelize. Hibernate.

Management: Trello. GitHub Projects. GitLab. Slack.