

## **SOFTWARE DEVELOPER**

+3 years of experience as a developer. Track record in creating software implementing different, easily scalable, innovative and high-performance customer-centric technologies that exceed business needs. Entrepreneurial mentality supported by my experience and constant training for development and implementation in both consolidated multinationals and national companies in stages of hypergrowth..

### MOST RECENT EXPERIENCE

## Engineering Developer in Nexina

Jun 2022 - oct 2023 [factory of household appliances & mobility products]

#### **RESPONSIBILITIES**

- Lead the fulfillment of automation objectives in different areas. Computer advice on functional and nonfunctional requirements, scope, cost and benefit. Provide solutions to performance, storage and maintenance problems of company information, international suppliers and clients.
- Drafting product manuals, energy efficiency certification and reporting ISO regulations imposed upon entering the country of CBU (Completely Built-up Units), CKD (Completely Knock Down) and SKD (Semi Knock Down) products according to their type.
- Writing analysis reports of future problems and possible solutions. Product manuals and software user manuals.
- Automation in the generation of SKU, SHIPPING MARK, BOM (Bill Of Materials) coding of production lines and SIRA (Import System of the Argentine Republic).
- Train and guide teams in the use of the new tools implemented. Encouraging experimentation and constant feedback loops, while ensuring quality, sharing of knowledge and experiences.
- Identify and prioritize engineering initiatives to improve performance bottlenecks, reduce dependencies, and increase operational efficiency.

#### **KEY ACHIEVEMENTS**

- I proposed a software idea, executed it successfully and trained the International Trade area. Improving times from 3 weeks to 4 days. I trained a team of 2 product managers and 4 foreign trade specialists.
- I proposed a software idea, executed it successfully and trained the product engineering area.
   Improving times from 2 months and 15 days to 1 month. I trained a team of 2 engineers and 4 technicians in its use and possible future errors in use.
- I proposed a Java software for the logistics area with an MVC (model view controller) structure, which
  manages to improve the entry and exit of products by reusing the already automated barcodes. Thus,
  being able to plan the implementation of measures for the organization of storage, reduce times and have
  greater control. Final state, in development.

## **SKILLS**

✓ Fast learning Strategic planning Team player Collaboration skills Abstract thinking ✓ Adaptability ✓ Problem resolution Pragmatic thinking

Project management

✓ Team leadership

✓ MySQL ✓ PostgreSQL ✓ HTML ✓ Css ✓ Sass Javascript ✓ React

✓ SQL

- ✓ C# ✓ C++ Java ✓ Visual Basic ✓ ASP.NET ✓ Python Machine Learning ✔ Data Análisis
- ✓ Active listening
   ✓ Node.JS
   ✓ Change management
   ✓ Object Oriented Programming ✓ SFML ✓ GIT ✓ GITHUB (OOP)

## **EDUCATION**

Tecnicatura Universitaria en Programación in UTN (Universidad Tecnológica Nacional)

Full Stack Developer Junior Backend / Frontend in UNAM (Universidad Nacional de Misiones) -Certified by the Ministry of Economy of Argentina

Ciencia de Datos y Machine Learning in UNSa (Universidad Nacional de Salta) -Certified by the Ministry of Economy of Argentina

**Técnico Electromecánico** in UTN

Inyección electrónica nafta autos in UTN

**Desarrollo Web** in Coderhouse

Javascript in Coderhouse

**Currently in progress** 

Tecnicatura Universitaria en Sistemas Informáticos in UTN (Universidad Tecnológica Nacional)

# **LANGUAGES**

Spanish, English.