






**Eduardo**  
**Reséndez**  
**Guajardo**

## PROFILE

### Mechanical Administrator Engineer - FrontEnd Developer


I am a graduate with honors from the Mechanical Engineer Administrator career of Universidad Autónoma de Nuevo León. I am currently studying web development and salesforce

- 
-  811 74 204 23
  -  Guadalupe, Nuevo León
  -  eduardoresendezg@gmail.com
- 

## STUDIES


2015 - 2020

### Mechanical Administrator Engineer

 Facultad de Ingeniería Mecánica y Eléctrica - UANL  
Grade-point average: 94

2021 - 2022

### Front-end Developer and Salesforce

 BEDU-Salesforce Bootcamp  
Oracle Next Education - Alura

## PROFESSIONAL EXPERIENCE

### Packsys, Project Engineer, Data Analyst and Sales

Jun, 2020 – Nov - 2021

In packsys at the beginning I was as a project engineer and as a Data Analyst. I was in charge of developing projects in the sales area, in addition I was in charge of a group of salespeople in which month after month I had to present results to management, and take decisions based on the measurement of KPIs. I was also in the purchasing department where my activities were to maintain a good relationship with suppliers, to quote different products, direct and indirect purchases, stock analysis in the different warehouses and also stock management for Amazon and Mercado Libre projects, management of shipments to their warehouses and control of the publications.

### Metalsa, Toyota Assembly Quality Intern

Jun, 2019-2020

My activities consisted of updating quality indicators, creating quality alerts, giving meetings to see progress of the countermeasures of quality problems. I started a scrap reduction project where we saved money for the company and, in addition, a quality rate project whose objective was to increase this indicator, as well as reduce rework on the line using the 8-step method of problema solving.

### Tempel de México. Tool Engineering Intern y Tool Room Intern

June, 2018-June, 2019

I was 6 months in the Tool Engineering department, where I made the drawings in AutoCad of the part numbers based on the drawings of the clients, new revisions, contact with suppliers of material to machine and design of dies. I did my first 6 months of internship in the Tool Room department where I was in charge of 5s in the workshop and continuous improvement, I followed up on different activities and projects that were had and also started an improvement project, a preventive and predictive maintenance program of dies where we save a lot of time in the repair of these and we made the process more efficient

## Hard-Skills

- Microsoft Excel
- HTML
- CSS
- Git/Git Hub
- Salesforce
- JavaScript
- C++
- AutoCad
- English

## Soft-Skills

- Team Work
- Organized
- Goal Oriented
- Creative
- Enthusiastic Learner
- Punctual
- Innovative

## Projects Portfolio

Click the next link to see my Projects Portfolio  
[https://lalorgdo.github.io/Portafolio\\_De\\_Proyectos/](https://lalorgdo.github.io/Portafolio_De_Proyectos/)

Or scan the QR

## Certificates

- ➔ BEDU - Salesforce Bootcamp
- ➔ Workshop in Built in Quality at Metalsa
- ➔ Trained at Lean Manufacturing at BDT Center
- ➔ Certified in Advanced Excel at Metalsa.
- ➔ Certified in JavaScript - Oracle Next Education, Alura
- ➔ Certified in Web Design and UX/UI - Itoo
- ➔ Certified in HTML and CSS - Oracle Next Education

