

José Ramón Ibarra Cisneros Industrial Engineer

General Information

· Age: 25 years old Nationality: Mexican

• Residence: Tijuana, B.C. Mexico

About me

I am an industrial engineer recently graduated from ITT and although I already have experience in the manufacturing sector and I am working in it, I am currently studying online courses in web development as it is a subject that interests me because of the wide world that exists around it and the growth it has had for many years. All this in search of an opportunity to make a career change to the IT sector, expand my knowledge and be able to apply it in the field of software. I am currently doing my best taking online courses to learn web development on my own with the goal of being able to make that transition.

Skills

Ability to work in team.

Ability to work under pressure

Responsible, organized and punctual.

Proactive and analytical.

Fast learner.

Good communication skills (oral and written)

Problem solver

Contact information

664-480-1698

jose.ibarra18@tectijuana.edu.mx

https://www.linkedin.com/in/jos%C3%A9-ibarra-4b03b81ba/

https://github.com/joseibarra97

References

Rafael Polanco - Area Manager at Amazon, 664-190-1761

Diego Hernandez - Production Supervisor at Jabil Healthcare, 664-372-9362

Omar Rojas - Production Supervisor at Jabil Healthcare, 664-574-3733

Lenguages

Conversational english

Academic history

Industrial Engineering - (Aug 2016-Jul 2021)

• Instituto Tecnológico De Tijuana - Av. Castillo De Chapultepec 562, Tomas Aquino.

Certificate of studies - High School (Aug 2013-Jun 2016)

• Colegio de Bachilleres del Estado de Baja California - Av. Vía Rápida Pte. 1125, Del Río.

Work history

Process Engineer

Sumitronics | November 2021 - Present

- Designated to various production lines as process engineer
- · Project management to increase capacity and reduce personnel in production lines
- Implementation of improvements based on the kaizen philosophy, such as redesign of stations to avoid defects, improve ergonomics and improve productivity, redistribution of WIP areas on the production floor to avoid waste like overproduction, transfers, unnecessary movements, over-inventory and to improve material flow.
- · Process flow design for new production lines and reworks.
- · Process redesign, creation and updating of work instructions.
- Evaluation and validation of new tools for manufacturing processes
- Evaluation and validation of new manufacturing processes through tests involving different variables

Manufacturing technician

Jabil Healthcare | December 2020 - November 2021

- · Packing area supervisor
- Manage and coordinate packing personnel and resources of the different accounts to keep the lines running and avoid downtime or line stoppages. (Supervision of 26 employees).
- Constant communication and teamwork with different departments (quality, planning, materials and health and safety) to avoid problems that could affect production and the product quality
- Follow up to the action plans of the different manufacturing
- Implementation and follow up of 5's in all manufacturing areas.
- · Leader and participant in the development and implementation of kaizen ideas focused on Lean Manufacturing.

Continuous Improvement Intern

Reliable Manufacturing S de RL de CV División Katzkin | Feb 2020 - Dec 2020

- · Responsible of continuous improvement
- MDI process development and supervision (standard work, DAP, handling of abnormalities and visual controls).
- Kaizen and VSM events participation.
- Participation in the development of a quality control plan.

Knowledge / Programming languages

- ★ HTML
- CSS
- Javascript (Variables, Functions, Arrays & DOM)
- REACT
- Lean manufacturing knowledge (lean tools)

Courses

By "Academia Lean Sigma": By "Management &

★ APQP * 8 D's

International Register":

★ PFMEA

◆ Control Plan

★ Core Tools

★ ISO 14001:2015 under the guidelines of ISO 19011:2018

CERTIFICADO

El presente documento se entrega a:



José Ramón Ibarra Cisneros

Por completar con éxito el curso:

HTML desde cero

Aprende el lenguaje con el que se construyen las páginas web con EL MEJOR CURSO DE HTML EN ESPAÑOL (durante 6 años consecutivos)

- 6 Horas de capacitación
- 1 de febrero de 2023
- https://ed.team/cursos/html
- 543963376-b7b53c1f-d6d4-42c5-ac90-10b3c3d1a7aa

Alvaro Felipe

CEO

Alexys Lozada

СТО

CERTIFICADO

El presente documento se entrega a:



José Ramón Ibarra Cisneros

Por completar con éxito el curso:

CSS desde cero

Domina el lenguaje que hace hermosa a la web con EL MEJOR CURSO Y EL MEJOR PROFESOR DE CSS EN ESPAÑOL

- 9 Horas de capacitación
- 21 de febrero de 2023
- https://ed.team/cursos/css
- \$\frac{1}{2}\$ 543963308-7a1846bf-2152-4fd8-8d8b-28583de9992f

Alvaro Felipe

CEO

Alexys Lozada

СТО

CERTIFICADO

El presente documento se entrega a:



José Ramón Ibarra Cisneros

Por completar con éxito el curso:

JavaScript desde cero

Domina las bases del único lenguaje que te da la oportunidad de trabajar del lado del cliente y del lado del servidor.

- 8 Horas de capacitación
- 8 de mayo de 2023
- https://ed.team/cursos/javascript
- \$\forall 543963377-9ffede3c-f6f7-4f2e-bcc9-3648dd18dde1\$

Alvaro Felipe

CEO

Alexys Lozada

сто

CERTIFICADO

El presente documento se entrega a:



José Ramón Ibarra Cisneros

Por completar con éxito el curso:

React desde cero

Crea interfaces de usuario reutilizables y basadas en componentes con la librería para el desarrollo frontend más usada en el mundo.

11 Horas de capacitación

21 de junio de 2023

https://ed.team/cursos/react

¥ 5439633373-010febd8-da87-45b8-8f13-a9e880002e2f

Alvaro Felipe

CEO

Alexys Lozada

сто