### **Contact:**

**Phone**: +526565741161

Email: Josesotoreza@gmail.com
Portfolio: https://josereza.github.io/
Address: Paseos de las mariposas
8671. Frac. Paseos del Alba

### **Language Proficiency:**

Native Spanish
Intermediate English

- Reading 90%
- Writing 90%
- Listening 70%
- Speaking 70%

### Background.

Programming electronics
Telecommunications

### Gallery link

**Certifications** link



### José Rosendo Soto Reza Mechatronic Engineer

Mechatronic engineer with knowledge of programming, electronics, major specialization in multiplatform application development.

### **Robert Bosch**

Job title:	Application developer technician		
Learning:	Web applications deployment and development		
Start date:	June 2022		
End date:	December 2023		

## Tecnológico Nacional de México Campus Cd.Juárez

Title:	Student		
Learning:	Electronics, mechanics, control, programming		
Start date:	August 2018		
End date:	December 2022		

## Nodo de creatividad, innovación y emprendimiento de cd. Juárez

Title:	Intern		
Learning:	Internet of Things (IoT) technologies and Web development.		
Start date:	February 2019		
End date:	June 2022		

## Centro de Bachilerato Tecnológico e Industrial No.128

Title:	Student
Learning:	Electronics
Start date:	August 2015
End date:	June 2018

# Research and projects

### Investigation: How Does Industrial Internet of Things (IIoT) Work?

Research and development of a general scheme summarizing the operation of the Industrial Internet of Things (IIoT).

Link

## Recreational Software for develop music.

Project Software for programming melodies and/or choruses using the Tone.js library in JavaScript.

Link

# Recreational Software Development for 3d rendering scenes in frontend

Project Software for programming 3d scenes using Three js library and enable 3d.

Link

### **PIcNode**

Design and development of an industrial module similar to a programmable logic controller.

Link

# Implementation of Welding Machine Connectivity.

Implementation of IoT connectivity to a spot-welding machine, controllable from a web interface.

Link

#### Electronics.

- Reading and interpretation. of electrical diagrams.
- · Ohms law.
- · Kirchhoff's Law.
- Knowledge and practice use of the multimeter.
- Knowledge and practice use of breadboard.
- Connection of circuits in direct current.

### Programming.

- · Synchronous programming.
- · Asynchronous programming.
- Oriented Programming to the objects.
- Modular programming.
- Interface development user (Communication Machine Man).
- Machine-Machine Communication (M2M).
- Signals processing.
- Control and monitoring of Hardware.

### Continuos deploy integration.

Jenkins. Docker

### Languages.

• C++.

Arduino Gcc

Platformio

• JavaScript (client, server) and typescript.

Node js

Ts-node Angular

React

Vue

**Express** 

- HTML.
- · Css.

Bootstrap Bootswatch

• Python.

Flask Micropython Brython Bash script.

#### **Protocols**

TCP/IP protocol.

- Serial protocol.
- · Communication through plugs.
- HTTP Protocol (GET, POST, PUT, DELETE)
- Packaging of information in JSON format.

## Computer packages office.

- Word.
- Excel.
- Power Point.
- One Note.

### Embedded systems.

- Pic 16f886 starter kit.
- Esp32.
- Arduino Uno.
- Arduino Mega.
- Arduino Leonardo.

### Microcomputers.

- Raspberry Pi 3b+.
- · Raspberry Pi 4.
- Beaglebone black.

#### Operating systems.

- Windows.
- Linux.

Rheel. Ubuntu. Raspbian. Orange Pi Os.

#### Control.

- Proportional control.
- Proportional-Integral Control.
- Proportional-Derivative Control.
- •PID control.

### Programmable logic controllers.

- Plc Allen Bradley 1000 y 1200.
- Plc Siemens S7.