# Manuel Piña Olivas

+52 (656)-247-7864 | manuel.pina.olivas@gmail.com | https://github.com/Xtalism | manuel-pina-olivas.pages.dev

#### **SUMMARY**

Passionate Mechatronics Engineer with background in embedded systems, full-stack development, robotics and automation. Proficient in Python, web development and low level programming languages such as C++, C, Rust. Focused on problem-solving, research, and collaboration. Seeking a challenging role to develop my skills in a dynamic environment.

#### EXPERIENCE

**Hagenteck Solution** 

Sep 2024 - Present Ciudad Juárez, MX

Ciudad Juárez, MX

IT Engineer

- Implemented traceability systems, improving visibility and reducing errors.
- Software Engineer developer with a focus on process automation and IoT solutions.
- Developed PLC programs in Structured Text (TwinCAT 3), boosting production efficiency.
- · Designed and deployed servers and databases, ensuring high availability and scalability for critical systems.
- Delivered full-stack development solutions, front-end and back-end development, and database management.

Vimonsa Jun 2023 - Dec 2023 Maintenance

- TIA Portal Programming for PLCs, panel cable management.
- · Quality measurement and task registration and documentation.
- Haas CNC Machine Maintenance, operation, calibration and troubleshooting.
- 3D Modeling, blueprint interpretation, and CNC Programming with SolidWorks and Fusion 360.

Nov 2019 - Apr 2020 **FEEN Industrial** Maintenance Ciudad Juárez, MX

- · Lathe and Milling Machine operation.
- · Arduino programming for industrial automation.
- · Troubleshooting and repair of electrical and mechanical systems.
- · PLC Panel Cable Management, and Maintenance of Industrial Machines.
- Computer maintenance and repair (software installation, hardware replacement).

# **TECHNICAL SKILLS**

C Visual Basic

• C++ JavaScript

C# HTML

 Python CSS

 Rust React Go

 ST Vite Node.is

· Three.js

MSSQL

PostgreSQL

Angular

GitHub

MATLAB

Simulink

ROS

TwinCAT 3

 SQLite TIA Portal

 Docker Studio 5000

RSLogix 500

LabVIEW

· SolidWorks

• Fusion 360

MPLAB X IDE

Windows

Linux

Office

#### **Tools**

Vernier Caliper.

· Micrometer.

Optical Comparator.

Oscilloscope.

Multimeter.

· Lathe Machine.

Milling Machine.

· Haas VF4.

Haas ST-10.

#### **EDUCATION**

Universidad Autónoma de Ciudad Juárez Bachelor's in Mechatronics Engineering

**CRTIS 128** 

Administrative Technician

Aug 2017 - May 2020 Ciudad Juárez, MX

Aug 2020 - Present

Ciudad Juárez, MX

#### PERSONAL PROJECTS

Interactive Portfolio

Apr 2025

Web Developing Project

HTML / CSS, JavaScript, React, Vite, Three.js

• Developed an interactive 3D portfolio using Three.js and React Three Fiber, showcasing projects within a dynamic web environment built with React and Vite. — Website.

**Industrial Traceability** 

Nov 2024 - Present

IoT Project

Twincat 3, Structured Text, PLC.

 Created a comprehensive tutorial for implementing IoT-based traceability solutions using TwinCAT 3 and Structured Text, enabling real-time production monitoring and data logging — Github.

## **Omnidirectional Manipulator Robot**

Robotics Project

Jan 2025 – Present

ROS2, Linux, Python, C++, SolidWorks.

• Designed and implemented an omnidirectional manipulator robot with autonomous navigation using ROS2 for control, Gazebo and Rviz2 for simulation — Github.

## **CERTIFICATIONS**

- · Solidworks CSWA Certificate.
- · Codecademy Fullstack Developer Certificate.
- · Coursera Meta Fullstack Developer Certificate.

## **LANGUAGES**

English Advanced Spanish Advanced Native