

# Mario de Jesus Camacho Nataren

## Profile

Passionate electrical engineering with 4+ years of experience on food industry, pharmaceutical and security sector. Recognized by provide automation, control and maintenance services. Work under pressure, teamwork, ability to take decisions, responsibility, organization and initiative.

## Education

**Electrical Engineer degree.** August 2014 – December 2018  
**Intituto Tecnológico de Tuxtla Gtz. Tuxtla Gutierrez. Chiapas.**

## Employment History

**Scada Developer at** Jul 2020 - Present  
**SISSA Monitoring Integral, Ciudad de México.**

- Created and implemented SCADA system with Aveva(System Platform and intouch for system platform) to Integrated different technologist such as CCTV (VMS), access control, Building management system (BMS) through handling of industrial protocols such as BacNet, Omron Fins, SNMP, Profinet, Profibus, TCP / IP and DLL's (programming).

**Control and Automation Engineer at** Nov 2019- Jul 2020  
**EOLIS, Ciudad de México.**

- Detailed engineering, quotes, programming, commissioning, drawing diagrams of HVAC system connection, HMI, SCADA and PLC programming.
- Tune PID.
- Configure variable frequency drive.
- Signal review and test.

**Field Services Engineer at** Jun 2018- Nov 2019  
**AIMSA, Leon Guanajuato.**

- Provide installation, commissioning, and preventive maintenance services.
- Execute hands-on preventative and corrective maintenance activities to maximize system performance
- Perform troubleshooting and fault-finding services on site and by telephone and Skype.
- Programming PLC systems/control and HMI/SCADA. Working knowledge of Rockwell automation and SIEMENS.



## ► Details

📍 Sur 79, 433 Venustiano Carranza. Ciudad de Mexico.  
📞 9612219110  
✉ marioj.nataren@gmail.com  
🌐 <https://www.linkedin.com/in/mario-de-jesus-camacho-nataren-731416180/>

## ► Skills

Intouch for system Platform (Certificate) ★★★★★  
System Platform (Certificate) ★★★★★  
PLC (S7 1200/1500) ★★★★★  
Tia Portal ★★★★★  
WinCC ★★★★★  
PLC (Control Logix and Micro Logix) ★★★★★  
WinCC ★★★★★  
FactoryTalk View ★★★★★  
RSLogix 5000 ★★★★★  
Studio 5000 ★★★★★  
Automation Ignition ★★★★★  
C# ★★★★★  
Visual Basic ★★★★★  
SQL ★★★★★

## ► Language

English ★★★★★