# Carlos Eduardo Tofanim

Computer Engineer - Industrial Automation & Robotics

Email: carlos.tofanim@email.com | Phone: +55 (11) 99999-9999

LinkedIn: linkedin.com/in/carlos-tofanim | GitHub: github.com/dutofanim

## PROFESSIONAL SUMMARY

Experienced Computer Engineer with 15+ years in industrial automation and robotics. Specialized in PLC programming, SCADA systems, and robotics integration. Proven track record of improving production efficiency by 35% through innovative automation solutions and cross-functional team leadership.

### TECHNICAL SKILLS

Programming Languages: Python, C++, C#, Ladder Logic, JavaScript Control Systems: Siemens, Allen-Bradley, SCADA/HMI, Motion Control

Robotics: Fanuc, KUKA, ABB Robots, ROS

Industrial Protocols: Modbus, Profinet, EtherNet/IP, OPC-UA Software: TIA Portal, RSLogix, FactoryTalk, WinCC, Grafana

## PROFESSIONAL EXPERIENCE

#### Senior Automation Engineer | TechManufacturing Solutions

2020 - Present

⢠Led implementation of automated assembly line resulting in 35% efficiency improvement

⢠Designed safety systems for collaborative robot installations

⢠Developed custom SCADA applications for real-time production monitoring

⢠Mentored junior engineers and established best practices for PLC programming

#### **Automation Engineer | Industrial Systems Corp**

2018 - 2020

⢠Implemented FDA-compliant automation systems for pharmaceutical production

⢠Reduced system downtime by 25% through predictive maintenance programs

⢠Designed HMI interfaces for operator training and system monitoring

## Control Systems Engineer | AutoTech Solutions

2015 - 2018

⢠Developed PLC programs for automotive assembly lines

⢠Integrated vision systems for quality control applications

⢠Collaborated with cross-functional teams on system integration projects

## **EDUCATION**

#### **Bachelor of Computer Engineering**

University of S<sup>^</sup>£o Paulo - 2015

#### **CERTIFICATIONS**

⢠Siemens TIA Portal Certified Professional

⢠Rockwell Automation ControlLogix Specialist

⢠FANUC Robotics Certified Programmer

⢠Functional Safety SIL 2/3 Certified

# **KEY PROJECTS**

⢠Automated Assembly Line Integration - 35% efficiency improvement