

M ARJUN

Coimbatore, TamilNadu

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Education

Kumaraguru College of Technology

Bachelor of Engineering in Electronics and Instrumentation, CGPA:9.28

Oct 2020 – May 2024

Coimbatore, TamilNadu

Technical Skills

PLC & Automation Platforms: Siemens TIA Portal V19, Rockwell Studio 5000

Programming: Ladder Logic, Structured Control Language (SCL)

HMI & Visualization: Siemens Unified HMI, Pro-face HMI, HMI Design & Standardization

Industrial Systems: Vision Systems (Keyence IV3), SCARA Robots

Industrial Communication: Profinet, EtherNet/IP, PLC-to-PLC Communication

Safety Systems: Safety PLC (PILZ PNOZ)

Other Skills: Root Cause Analysis (RCA), FMEA, Control Panel Wiring, E-Plan Interpretation (Basics)

Experience

Titan Engineering and Automation Ltd

Senior Engineer

Jan 2024 – Present

Hosur, TamilNadu

- Accomplished successful commissioning of large-scale automotive assembly systems as measured by 0 open issues and full customer acceptance by leading end-to-end installation, testing, and commissioning activities including PLC, HMI, robotics, and system integration
- Accomplished efficient execution of a INR 40Cr ECU assembly project as measured by on-time delivery and stable production ramp-up by designing control system architecture, implementing PLC programs, and integrating industrial automation components across stations
- Accomplished improved code reusability and reduced commissioning time as measured by standardized deployment across multiple machines by developing modular PLC and HMI frameworks aligned with automation architecture and application engineering principles
- Accomplished robust and fail-safe automation systems as measured by compliance with industrial safety standards by developing Safety PLC logic using PILZ PNOZ and implementing control system design best practices
- Accomplished seamless multi-system communication as measured by reliable real-time data exchange between machines by implementing industrial communication protocols such as Profinet/EtherNet-IP for PLC-to-PLC integration
- Accomplished effective automation system validation as measured by reduced downtime and faster issue resolution by conducting root cause analysis (RCA), testing, and optimization during commissioning phases
- Accomplished improved client satisfaction in global projects as measured by successful international commissioning in Romania by collaborating directly with customers and cross-functional global teams during on-site execution
- Accomplished scalable automation solutions as measured by consistent performance across multiple deployments by applying system integration and application engineering practices in machine automation projects

Projects

ECU Assembly Line | *Brakes India Advics Systems (BIADS)*

Sep 2025 - Mar 2026

- Accomplished enhanced system reliability and risk mitigation as measured by comprehensive failure coverage by performing Program FMEA and control system design analysis for automated assembly processes
- Accomplished efficient hardware and system integration as measured by stable multi-device operation by configuring PLCs, Safety PLCs, vision systems, robotics, and industrial automation components
- Accomplished high safety compliance in automation systems as measured by zero critical safety failures by developing and validating Safety PLC logic using PILZ PNOZ controllers
- Accomplished seamless automation architecture across stations as measured by synchronized machine operations by implementing PLC-to-PLC communication using industrial protocols and system integration techniques
- Accomplished faster HMI development and improved usability as measured by reduced engineering effort by creating reusable faceplates and standardized HMI design frameworks
- Accomplished reusable and scalable PLC logic as measured by reduced engineering cycle time by developing standardized function blocks aligned with application engineering practices

Volkswagen Latch Assembly Line | *Inteva*

Feb 2025 - Sep 2025

- Accomplished high-quality production validation as measured by accurate defect detection and zero customer complaints by integrating and optimizing vision systems and SCARA robotic systems
- Accomplished successful international project delivery as measured by 100% customer satisfaction and zero pending issues by executing end-to-end commissioning and client coordination on-site in Romania
- Accomplished efficient material flow and process automation as measured by smooth production line operation by working with conveyor systems and automation architecture design
- Accomplished rapid issue resolution during commissioning as measured by minimal downtime by debugging HMI systems and performing root cause analysis (RCA)
- Accomplished accurate control system implementation as measured by alignment with machine functional requirements by interpreting MFC documents and developing PLC programs accordingly

KD Engine Assembly Line | *TVS - BMW*

Aug 2024 - Feb 2025

- Accomplished reliable system validation and testing as measured by stable production performance by testing and verifying PLC programs for cylinder head sub-assembly automation systems
- Accomplished user-friendly operator interfaces as measured by improved usability and reduced operator errors by designing and implementing HMI systems based on process requirements
- Accomplished integration of advanced industrial devices as measured by accurate process control and monitoring by working with systems like leak testers, Kistler Maxymos, and BinPick modules within automation architecture
- Accomplished improved system maintainability and documentation quality as measured by higher operational efficiency by maintaining critical machine documentation and supporting system integration activities

Academic Achievements

Mahatma Gandhi Merit Scholarship Awardee - 2021,2022,2024

Winners - The Inventors Challenge Organized by ST Microelectronics, Noida

Filed Design Patent for the Project - Labor Pain Detector

Certifications

The Structured Query Language by University of Colorado Boulder via Coursera

Crash Course on Python by Google via Coursera

The Arduino Platform and C Programming by UC Irvine via Coursera

Speak English Professionally: In Person, Online and On the Phone by Georgia Tech via Coursera

Extra Curricular

Languages Hindi , German (Elementary Proficiency)

Volleyball Player