

Jose Salas

313-418-8244 | Farmington Hills, MI | jose.salas6@student.uti.edu

SUMMARY

Professional installer with robust experience in equipment installation and maintenance, ensuring high-quality results and efficiency. Strong team collaborator, adaptable to changing needs, and reliable in all situations. Skilled in troubleshooting, technical adjustments, and customer service, with focus on safety and precision. Known for results-driven approach and effective problem-solving abilities.

EDUCATION

Universal Technical Institute – Canton, MI Robotics & Automation Technician Program

Graduation Date: June 27, 2025
GPA: 3.85

Training includes:

- Electrical Design and Troubleshooting
- Manufacturing Systems and Technology
- Applied Physics and Precision Measuring
- DC/AC Advanced Electricity
- Instrumentation and Control Systems
- Industrial Robotics and Networking
- Programmable Logic Controllers (PLC)
- C/C++ programming
- Drafting, Imaging, and Design
- CAD/Autodesk
- Industrial Robotics and 3D printing Concepts
- Hydraulics, Pneumatics, and Mechanical Systems
- Advanced Electro-mechanical Devices

Henry Ford Community College – Dearborn, MI

PROFESSIONAL SKILLS

- Electrical Systems
- Attention to detail
- Pneumatic Tool Knowledge
- Troubleshooting Abilities
- Analytical Thinking
- Hand Tool Knowledge
- Valid Chauffer’s License
- Customer Relationship Management
- Power Tool Proficiency
- Service Records Management
- Customer Satisfaction

CERTIFICATIONS

- OSHA 10 Hour General Industry
- OSHA NFPA 70E
- First Aid, CPR, and AED Certification, American Heart Association

WORK EXPERIENCE

Chef

Art & Jake’s Sports Bar and Grill – Northville, MI

October 2022 – Present

Installer

Mickey Shorr – Farmington Hills, MI

April 2022 – May 2024

- Corrected problems or defects by adjusting, repairing, or replacing parts or units

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- Followed proper schematic wiring diagrams and hook-up procedures for installations
- Prepared estimates in accordance with prescribed instructions or directions of supervisor
- Operating industrial pneumatic equipment (angle grinders, sanders, buffing wheels)
- Operating manual and power tools (drills, cut-off wheels, saws, Dremel tools)

Assistant Field Director

Working America, AFL-CIO – Oak Park, MI

April 2022 – February 2023

- Assisted in the planning and execution of field projects for enhanced operational effectiveness.
- Implemented safety protocols for field teams, reducing workplace incidents and injuries.
- Managed operational emergencies within assigned Territory.
- Optimized resource allocation by regularly reviewing budgets and adjusting financial plans as necessary.
- Oversaw expense management for associates.
- Improved project efficiency by streamlining communication channels and optimizing team workflows.
- Ensured compliance with industry regulations by implementing strict adherence to established guidelines.

Quick Lube Technician

Quick Lane – Brownstown, MI

January 2019 – June 2022

- Performed oil changes, tire rotations, and other vehicle maintenance services according to factory specifications
- Delivered exceptional customer service by exceeding expectations whenever possible
- Completed all tasks efficiently within established timeframes while maintaining high quality standards
- Identified potential safety hazards on vehicles before performing any maintenance or repairs
- Utilized computer system to input customer information and update service records

Roadside Assistance Technician

Shrader Tire & Oil – Melvindale, MI

January 2018 – February 2019

- Responded quickly in emergency situations involving stranded motorists
- Successfully identified mechanical problems using diagnostic equipment such as computerized scanners
- Maintained logs detailing service calls received and actions taken during each call
- Adhered to safety protocols at all times while performing roadside assistance duties
- Serviced Semi-Trucks/Trailers on call 24/7 for 3 weeks of every month
- Assisted mechanics in diagnosing vehicle malfunctions by utilizing various types of test equipment
- Operating industrial pneumatic equipment (angle grinders, sanders, buffing wheels, etc.)
- Operating manual and power tools (drills, cut-off wheels, saws, Dremel tools)