

Sheraz Javed

Troy, MI | (248)-631-9871 | sherazjaved007@gmail.com | [LinkedIn](#) | [GitHub](#)

Education:

Bachelor of Science in Electrical and Computer Engineering

Wayne State University – Detroit, Michigan | Expected Graduation year: 2028 | GPA: 3.90

Experience:

Kautex Textron: Troy, MI – Automation & IIoT Engineering Intern

Jun 2026 – Aug 2026

- Designed 2 ThingWorx applications which automated production workflows and improved real-time plant data visibility.
- Engineered REST API services supporting 100+ Kepware tags, enabling automated tag creation, modification and deletion.
- Developed front-end Mashup interfaces and backend JavaScript services while integrating SQL server for data management.
- Debugged production software and analyzed execution logs to identify root causes and improve system reliability.
- Implemented SQL queries and data base integrations to improve application performance and data accessibility.
- Validated API communications using Postman, ensuring data exchange across connected manufacturing systems.

Kautex Textron: Detroit, MI – Quality Engineering Intern

Jun 2025 – Aug 2025

- Performed quality audits for General Motors, Ford and Stellantis programs to support production compliance.
 - Applied Lean manufacturing principles, PFMEA, and quality standards in automotive production to reduce gas tank defects.
 - Conducted A3 root-cause investigations to resolve recurring manufacturing issues such as off centered welds on 100+ tanks.
 - Supported manufacturing compliance by applying IATF quality standards during quality audits and process reviews.
 - Performed 3D inspections on 100+ fuel tank components using ATOS ScanBox & ScanWeb to verify dimensional accuracy.
 - Developed a Power Apps system that streamlined fuel tank inspections and improved request tracking efficiency.
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Technical Skills:

- Programming: C++, JavaScript, SQL, MATLAB, Java, Verilog
 - Industrial and IIoT Platforms: ThingWorx, Kepware, PowerApps, Postman,
 - Software and Engineering Tools: GitHub, SQL Server Management Studio, Excel, NX CAD, Multisim, Arduino,
 - Manufacturing and Quality: Atos ScanBox, ScanWeb, A3 Problem Solving, PFMEA, Quality Standards (IATF)
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Technical Projects:

Kepware Advanced Tag Management System — Kautex Textron

Jun 2026 – Aug 2026

- Built a centralized tag management interface for creating, modifying and deleting machine data tags within Kepware.
- Implemented JavaScript services and SQL integrations to support machine connectivity and manufacturing data management.
- Developed ThingWorx APIs to create, modify, and delete 100+ advanced Kepware tags, reducing manual configuration.
- Utilized Postman to test API communications and validate functionality across industrial software platforms.

FPGA-Based Calculator — Wayne State University

Apr 2026 – May 2026

- Designed a modular FPGA calculator in Verilog supporting addition, subtraction, multiplication, division, and squaring.
- Implemented Finite State Machine, Arithmetic Logic Unit, and debounce modules for reliable user input processing.
- Integrated seven-segment display drivers and hardware controls on a Nexys A7 FPGA board for result visualization.
- Verified functionality through Vivado simulation, testbench development, and physical hardware testing.

Line-Following Car — Wayne State University

Oct 2024 – Dec 2024

- Designed and programmed a path following vehicle using Arduino and C++ for real-time path tracking and navigation.
- Integrated infrared sensors, motor drivers and control systems to continuously detect path deviations and execute corrections.
- Implemented feedback-based control algorithms to improve tracking accuracy and navigation stability.
- Tested and optimized sensor thresholds, motor performance, and control parameters through hardware validation.

Leadership & Organizations:

- Member, IEEE (Institute of Electrical and Electronics Engineers)
- Member, MSE (Muslim Society of Engineers)