

Tashfeen Shafi

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PROFESSIONAL SUMMARY ASE Certified Mechanic and Industrial & Systems Engineering student focused on manufacturing optimization and root-cause diagnostics. Proven track record in robotics prototyping and Formula SAE quality audits. Experienced in Python-driven process automation, reducing manual workflow times by 40%.

EDUCATION Kennesaw State University | Marietta, GA | Exp. Grad: **May 2028 B.S. Industrial & Systems Engineering** | GPA: 3.82

- Certifications: ASE Entry-Level Certification: Engine Repair
- Honors: First-Year Scholar (Robotics Research), KSU Journey Honors College, Dean's List

TECHNICAL SKILLS

- Software: SolidWorks, Fusion 360, AutoCAD, Python (Pandas/NumPy), MS Excel
- Fabrication & Prototyping: Laser/Plasma Cutting, 3D Printing, Automotive Diagnostics, Basic Machining (In-Training), Soldering

RELATED EXPERIENCE KSU Formula SAE | Suspension & Manufacturing Member | *Fall 2025 – Present*

- **Perform** vehicle teardowns and quality audits to identify discrepancies between CAD models and physical builds.
- **Rectify** structural misalignments in chassis floor pans to ensure adherence to technical safety standards.
- **Support** 2026 fabrication via laser/plasma component prep and training on manual machining processes.

KSU Undergraduate Research | Lead Robotics Prototyper | *Fall 2025 – Present*

- **Engineered** a tripedal robot using crutch-assisted geometry to minimize actuator count and system weight.
- **Developed** custom scripts for actuator synchronization, resulting in stable gait cycles and mechatronic control.
- **Stress-tested** 12+ leg iterations to maintain structural integrity under 5kg payloads.

Process Automation & Technical Media | Lead Developer | *2025 – Present*

- **Authored** a Python automation pipeline for technical imagery that reduced manual labor hours by 40%.
- **Created** and currently maintaining two custom-coded responsive websites for engineering and real estate portfolios.

PROJECTS Glucose Fuel Cell Research | Principal Investigator | *2024 - 2025*

- **Diagnosed** membrane permeability as the primary bottleneck for voltage drop using root-cause analysis.
- **Documented** technical transition to Nafion membranes to improve chemical efficiency.

AWARDS

- **SkillsUSA Georgia:** 2x State Gold Medalist, Robotics & Autonomous Technology (*2024, 2025*)