

# KABUNDI Tshisuaka

---

365 Starbuck Parkway, GA 30567 | (678) 979-6811 | bertintshisuaka2025@gmail.com |  
linkedin.com/in/bertintshisuaka

---

## Professional Summary

---

Highly motivated and results-driven professional with **18+ years of extensive experience** in complex industrial automation, control systems, and maintenance engineering, now transitioning to a Senior Software Engineering role. Proven expertise in **PLC programming**, electrical troubleshooting, and diagnostics, which translates directly to strong **systems thinking**, **logical problem-solving**, and **behavior validation** in software development. Completed intensive training in modern software development, including a **Full Stack Web Development Bootcamp** and a **QA Software Tester Certificate**. Seeking to leverage a unique background in high-pressure, mission-critical environments to establish **coding best practices**, facilitate **cross-team collaboration**, and lead robust **validation efforts** for General Motors' Behavior Validation team. Adept at applying a systematic, quality-first approach to ensure strong **coding standards** and system reliability.

---

# Technical Skills

Category	Skills
Programming/Web	JavaScript (ES6+), Python, HTML5, CSS3, React, Node.js, Express, MongoDB, SQL
Automation/Control	PLC Programming (Ladder Logic, Structured Text), Industrial Automation, Control Systems, Diagnostics, Electrical Troubleshooting
Software Development	Software Testing (Unit, Integration, E2E), Quality Assurance (QA), Behavior Validation, Git, Agile/Scrum, Strong Coding Standards
Transferable	Logical Problem-Solving, Systems Analysis, Cross-Team Collaboration, Leadership, High-Pressure Diagnostics

# Professional Experience

## Maintenance Engineer (Consolidated Roles) | *Multiple Companies, USA 2007 – Present*

Leveraged 18+ years of hands-on experience in maintaining and optimizing complex, mission-critical manufacturing and industrial systems, demonstrating deep expertise in system reliability and root cause analysis.

- Systematic Problem-Solving & Validation:** Consistently performed advanced **electrical troubleshooting** and diagnostics on intricate machinery and control systems, reducing downtime by an average of 15% through effective root cause analysis and precise repair.
- Industrial Automation & Programming:** Developed, modified, and maintained **PLC (Programmable Logic Controller) programs** and industrial control systems, directly translating to experience in low-level programming, state machine logic, and system behavior validation.
- Process Optimization:** Led maintenance engineering operations to ensure adherence to strict operational and safety **standards**, mirroring the need for strong **coding standards** and best practices in software development.

- **High-Pressure Collaboration:** Operated effectively in fast-paced, high-pressure manufacturing environments, requiring quick decision-making and seamless **collaboration** with production, safety, and engineering teams.
- 

## Selected Software Projects

---

**Full Stack E-commerce Platform** | *Georgia Institute of Technology Bootcamp* \* Developed a scalable MERN stack application, implementing user authentication, product catalog management, and a secure payment gateway. \* Applied **strong coding standards** and utilized Git for version control, facilitating effective **collaboration** within a development team. \* **Validation Focus:** Implemented comprehensive unit and integration tests using Jest and Supertest to ensure data integrity and reliable system **behavior validation** across front-end and back-end services.

**Automation & Behavior Testing Suite** | *Personal Project* \* Created a Python-based testing suite to simulate and validate the behavior of a hypothetical industrial control system. \* Designed test cases focused on edge conditions and failure modes, directly applying diagnostics and **systems thinking** expertise from maintenance engineering to software **validation efforts**.

---

## Education & Certifications

---

**QA Software Tester Certificate** (2025) *JanBask Training*

**Full Stack Web Development Bootcamp Certificate** (2023) *Georgia Institute of Technology*

**Bachelor of Science in Software Engineering** (2016) *University of Phoenix*

**Technical Engineering in Electromechanical** *DRC (Democratic Republic of Congo)*

---

# Translation of Experience: Automation to Software

---

The core principles of industrial **automation** and **PLC programming** are directly transferable to software engineering and **behavior validation**:

Industrial Automation/PLC	Senior Software Engineering/Behavior Validation
<b>PLC Programming (Ladder Logic, Structured Text)</b>	Low-level programming, state machine design, and system logic implementation.
<b>Control Systems &amp; Diagnostics</b>	<b>Systems thinking</b> , debugging complex distributed systems, and root cause analysis.
<b>Ensuring Machine Reliability</b>	Leading <b>validation efforts</b> and establishing <b>coding best practices</b> for system reliability.
<b>Troubleshooting Electrical/Mechanical Failures</b>	Systematic <b>problem-solving</b> and diagnostics for software bugs and system failures.