KABUNDI Tshisuaka

365 Starbuck Parkway, GA 30567 | (555) 123-4567 | kabundi.tshisuaka@email.com

Professional Summary

Highly motivated and results-oriented professional with 18+ years of deep experience in complex systems engineering, industrial automation, and maintenance operations, now transitioning to a career in Software Development. Proven ability to apply logical thinking, systems troubleshooting, and problem-solving expertise, honed in high-pressure manufacturing environments, to the development of robust and scalable application development. Recently completed a Full Stack Web Development Bootcamp and a QA Software Tester certification to build a strong foundation in modern software engineering principles. Seeking to leverage extensive experience with automation (including PLC programming and control systems) and newly acquired programming skills, specifically targeting a Software Engineer I role where the ability to quickly master new technologies like Scala and contribute to remote teams is valued.

Technical Skills

Category	Skills
Programming Languages	JavaScript, Python, HTML5, CSS3, SQL
Frameworks & Libraries	React, Node.js, Express.js, PostgreSQL, MongoDB
Concepts & Tools	Scala (Foundational knowledge, eager to master), Software Development Lifecycle (SDLC), Git, Agile/Scrum, Electrical Troubleshooting, Industrial Automation, PLC Programming (Allen-Bradley, Siemens), Systems Diagnostics, Remote Work
Testing & Quality	QA Software Testing, Test Case Development, Unit Testing

Education

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

QA Software Tester Certificate (2025) *JanBask Training*

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

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

Work Experience

Maintenance Engineer / Industrial Automation Specialist (2007 – Present)

Consolidated Experience across 8+ Companies in the USA

 Applied 18+ years of continuous hands-on experience in maintaining, diagnosing, and optimizing complex industrial machinery and control systems across diverse manufacturing environments.

- Expertly performed electrical troubleshooting and diagnostics on high-voltage and low-voltage systems, quickly identifying root causes and implementing permanent solutions to minimize downtime.
- Developed and modified PLC (Programmable Logic Controller) programming and systems to automate critical manufacturing processes, directly translating to experience in sequential logic, state machines, and robust system design—core concepts in software development.
- Managed and maintained sophisticated Industrial Automation and Control
 Systems, demonstrating a deep understanding of system architecture, data flow, and reliable operation under extreme conditions.
- Consistently utilized **problem-solving** and **logical thinking** skills to resolve complex operational failures in high-pressure environments, often involving integrating disparate systems and components.
- Successfully collaborated with cross-functional teams (production, engineering) to implement system upgrades and process improvements, showcasing strong communication and teamwork skills essential for scalable application development.

Software Projects

- **1. E-commerce Platform Backend (Simulated)** * Developed a RESTful API using **Node.js** and **Express.js** to manage product inventory, user authentication, and order processing. * Implemented a **scalable** database schema using **PostgreSQL** to handle concurrent user requests and transactions. * Applied object-oriented programming principles and modular design, mirroring the structure required for enterprise-level **software development**.
- **2. Automated System Monitoring Dashboard (Concept)** * Designed a proof-of-concept web application using **React** to visualize real-time data streams from simulated industrial sensors. * The project was inspired by the need for remote diagnostics in **industrial automation**, demonstrating the ability to bridge operational technology (OT) with information technology (IT). * Focused on responsive design and efficient data rendering, practicing skills necessary for front-end **application development** and **remote work** collaboration.