# **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 systems-level experience in complex industrial automation environments, successfully transitioning to a career in Senior Java Software Engineering. Proven expertise in problem-solving, logical thinking, and systems troubleshooting gained from managing business-critical maintenance engineering operations across multiple companies. Adept at applying principles of industrial automation and PLC (Programmable Logic Controller) programming to modern software development, demonstrating a strong foundation in control flow, logic, and system architecture. Recently completed intensive Full Stack Web Development and QA Software Tester certifications, gaining hands-on experience with Java/Spring Boot and enterprise application development. Seeking to leverage a unique blend of robust engineering discipline and cutting-edge software skills to build and scale Java applications at Bellwood Labs.

## **TECHNICAL SKILLS**

- Languages & Frameworks: Java, Spring Boot, C#, JavaScript, Python, HTML5,
  CSS3, SQL
- Databases: PostgreSQL, MySQL, MongoDB
- Tools & Platforms: Git, GitHub, Docker, Kubernetes, AWS, IntelliJ IDEA, VS Code
- Engineering & Automation: PLC Programming (Ladder Logic, Structured Text), Industrial Control Systems, Electrical Troubleshooting, Diagnostics, Systems Architecture

#### PROFESSIONAL EXPERIENCE

Maintenance Engineering Operations (Consolidated) | USA Maintenance Engineer | 2007 – Present

- Applied systems troubleshooting and logical thinking to diagnose and resolve complex electrical and mechanical failures in high-pressure manufacturing environments, ensuring maximum uptime for business-critical systems.
- Managed and maintained industrial automation and control systems, including the programming and optimization of PLC (Programmable Logic Controller) systems, directly translating to experience with software logic and sequential process control.
- Executed preventative and corrective maintenance across a wide range of enterprise-level machinery, developing a strong discipline in process management and documentation.
- Oversaw maintenance operations across 8+ companies, consistently implementing process improvements that enhanced system reliability and operational efficiency.
- Developed and implemented diagnostic protocols for electrical systems, significantly reducing mean time to repair (MTTR).

### **RELEVANT PROJECTS**

Enterprise Inventory Management System (Java/Spring Boot) \* Developed a full-stack, enterprise-grade web application using Java and the Spring Boot framework to manage and track industrial equipment inventory. \* Designed and implemented RESTful APIs for CRUD operations, ensuring secure and scalable data access. \* Utilized PostgreSQL for the database and integrated a robust security layer for user authentication and authorization, mirroring the requirements of business-critical web products.

**Automated System Health Monitor (C#/.NET)** \* Created a desktop application in **C#** and .NET to monitor the health and performance of critical plant floor systems, demonstrating competency with a beneficial technology for this role. \* Implemented a diagnostic logging feature that captured real-time system data, applying principles of

data integrity and system reliability learned from years of **electrical troubleshooting** and diagnostics.

### **EDUCATION & CERTIFICATIONS**

**QA Software Tester Certificate** | JanBask Training | 2025

Full Stack Web Development Bootcamp Certificate | Georgia Institute of Technology | 2023

**Bachelor of Science in Software Engineering** | University of Phoenix | 2016

**Technical Engineering in Electromechanical** | DRC (Democratic Republic of Congo) | Dates Not Specified (Pre-2007)