KABUNDI Tshisuaka

365 Starbuck Parkway, GA 30567 | (555) 123-4567 | bertintshisuaka2025@gmail.com

Professional Summary

Highly analytical and results-driven professional transitioning from 18+ years of extensive experience in Maintenance Engineering and Industrial Automation to a career in Software Engineering. Proven expertise in complex system troubleshooting, diagnostics, and implementing optimized control systems using PLC programming—skills directly transferable to developing robust and efficient software solutions. Seeking to leverage strong foundational knowledge in Python programming, Full Stack Web Development, and the Odoo framework to excel as a Senior Software Engineer, Supply Chain at Eaze Inc. Dedicated to building scalable solutions and applying a systems-level approach to enhance supply chain management and delivery platform features.

Technical Skills

Programming & Frameworks: Python, JavaScript, HTML5, CSS3, React, Node.js, Express.js, SQL, Odoo (Framework & ERP), PLC Programming (Ladder Logic, Structured Text) **Databases:** PostgreSQL, MongoDB **Tools & Systems:** Git, GitHub, Linux, Industrial Control Systems, Electrical Troubleshooting, Diagnostics, ATS Optimization

Work Experience

Maintenance Engineer (Consolidated Experience) | USA 2007 - Present

 Applied 18+ years of experience across 8+ companies to maintain, diagnose, and optimize complex industrial machinery and control systems, ensuring maximum operational uptime.

- Expertly performed **electrical troubleshooting and diagnostics** on high-voltage and low-voltage systems, quickly identifying and resolving root causes of failure.
- Developed and maintained industrial automation and control systems, including extensive work with PLC (Programmable Logic Controller) programming to streamline manufacturing processes.
- Successfully translated complex system requirements into logical, functional control code, demonstrating a strong aptitude for logical thinking and structured programming principles.
- Consistently demonstrated exceptional problem-solving skills in high-pressure manufacturing environments, reducing system downtime and improving overall production efficiency.
- Managed and executed maintenance engineering operations, including preventative maintenance schedules and emergency repairs, mirroring the structured approach required for software development lifecycles.

Education

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)

Software Projects

1. Supply Chain Inventory Management System (Odoo/Python Focus)

- Developed a custom module within the **Odoo framework** using **Python** to track and manage inventory across multiple warehouse locations, simulating a critical **supply chain management** function.
- Implemented custom reporting features using Odoo's ORM to provide real-time data on stock levels and reorder points, directly addressing common logistics challenges.

2. Cannabis Delivery Platform Feature Simulation (Full-Stack)

- Built a proof-of-concept feature for a delivery platform using React (frontend) and Node.js/Express.js (backend) to handle real-time order tracking and dispatch logic.
- Applied **problem-solving** and system design skills gained from industrial automation to architect a resilient, high-availability system.

Transferable Skills

- **Systems Thinking:** Ability to understand and optimize complex, interconnected systems, from industrial machinery to software architecture.
- **Automation Expertise:** Deep experience in designing and implementing automated processes (**PLC programming**) which translates directly to writing efficient, automated software code and scripts.
- **Logical Troubleshooting:** Decades of experience in systematic diagnostics and root cause analysis, a core competency for debugging and quality assurance in software development.
- **Attention to Detail:** Meticulous approach to electrical and mechanical tolerances, ensuring high-quality and reliable code.