KABUNDI Tshisuaka

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

Professional Summary

Highly motivated and results-oriented professional transitioning from a distinguished 18-year career in Industrial Automation and Maintenance Engineering to Software Engineering. Proven expertise in complex systems troubleshooting, electrical diagnostics, and PLC programming translates directly to building robust and scalable React applications. Seeking to leverage a strong foundation in full stack development skills (React.js, JavaScript, Node.js) and a Bachelor of Science in Software Engineering to enhance digital transformation initiatives at True Rx Health Strategists. Exceptional ability to apply logical thinking, problem-solving, and systems optimization in high-pressure environments, making me a valuable asset to collaborate with cross-functional teams.

Technical Skills

| Category | Skills |
|--------------------------|---|
| Frontend | React.js, JavaScript (ES6+), HTML5, CSS3, Redux (Basic) |
| Backend/Full Stack | Node.js, Express.js, RESTful APIs, MongoDB (Basic) |
| Languages | JavaScript, Python, C++ (Fundamentals) |
| Industrial Automation | PLC Programming (Allen-Bradley, Siemens), Industrial Control Systems, HMI/SCADA, Electrical Troubleshooting |
| Tools & Concepts | Git/GitHub, Agile/Scrum, Systems Analysis, Problem-Solving, Logical Thinking, Data Structures (Basic) |

Work Experience

Maintenance Engineer / Industrial Automation Specialist | 2007 – Present Consolidated experience across 8+ companies in the USA, including manufacturing and logistics sectors.

- Applied systems troubleshooting and logical diagnostics to maintain and optimize complex industrial machinery, consistently reducing downtime by an average of 15%.
- Designed, implemented, and maintained Industrial Automation and Control Systems using PLC programming (Programmable Logic Controllers), demonstrating a strong foundation in programmatic logic and state management.
- Managed and executed maintenance engineering operations, including
 preventive maintenance schedules and emergency electrical troubleshooting,
 showcasing project management and critical problem-solving skills in highpressure, time-sensitive environments.
- Successfully led projects to modernize legacy control systems, directly paralleling the enhancement of digital transformation initiatives by migrating to newer, more efficient platforms.
- Collaborated effectively with production, quality assurance, and management teams, mirroring the need to **collaborate with cross-functional teams** in software development.

Selected Software Projects

- 1. Digital Health Tracker (React.js, Node.js, MongoDB) * Developed a scalable React application prototype for tracking patient health metrics, demonstrating proficiency in modern frontend development and state management. * Implemented a RESTful API using Node.js/Express.js to handle data persistence and retrieval, showcasing full stack development skills. * Designed a user-friendly interface to visualize data trends, applying principles of systems analysis to ensure a clean and intuitive user experience.
- **2. Automated Inventory Management System (Python, SQL)** * Created a backend system to automate inventory tracking and reordering for a simulated manufacturing

facility, drawing on experience with industrial systems. * The system reduced manual data entry errors by 90% and provided real-time stock levels, demonstrating the ability to build efficient and reliable programmatic solutions.

Education & Certifications

QA Software Tester Certificate | JanBask Training | 2025

Full Stack Web Development Bootcamp Certificate | Georgia Institute of Technology | 2023 * Intensive training focused on modern web development technologies, including **React.js**, Node.js, and database management.

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

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

Transferable Expertise: Automation to Software

- Logical Thinking & Systems Architecture: 18 years of experience with PLC and industrial control systems provides a deep, practical understanding of sequential logic, state machines, and system architecture, which is directly applicable to designing and building scalable React applications and full stack solutions.
- Troubleshooting & Debugging: Expertise in electrical and mechanical diagnostics is a powerful foundation for rapid software debugging and identifying root causes in complex codebases.
- **Digital Transformation:** Experience in modernizing industrial control systems is a proven track record of successfully implementing new technology to drive operational efficiency, a core requirement for enhancing **digital transformation initiatives**.