# **KABUNDI Tshisuaka**

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

# **Professional Summary**

Highly analytical and results-driven professional transitioning from a successful 18-year career in Maintenance Engineering and Industrial Automation to Front-End Development. Possesses a unique blend of deep systems troubleshooting, logical thinking, and high-pressure problem-solving expertise, directly transferable to developing robust and efficient software solutions. Proven ability to implement complex control systems, including PLC programming, which demonstrates a strong foundation in programming logic and system architecture. Seeking to leverage recent certification in Full Stack Web Development and expertise in React development, modern JavaScript, and front-end best practices to contribute immediately to Lensa as a Front-End Developer.

## **Technical Skills**

Category	Skills
Front-End	React, Modern JavaScript (ES6+), HTML5, CSS3, Redux (Basic), RESTful APIs, Git
Core Programming	Python, Node.js, SQL, Object-Oriented Programming (OOP)
Transferable	Systems Troubleshooting, Problem-Solving, Industrial Automation, PLC Programming, Electrical Diagnostics, High-Pressure Manufacturing Environments
Tools/Concepts	Agile/Scrum, VS Code, Webpack, Responsive Design, Cross-Browser Compatibility

## **Professional Experience**

## **Senior Maintenance Engineer (Consolidated)**

#### Multiple Companies, USA | 2007 - Present

Leveraged 18+ years of extensive experience in high-stakes manufacturing and industrial environments, applying systematic and logical approaches to maintain and optimize complex machinery and control systems.

- Systems Troubleshooting & Diagnostics: Directed and executed complex
  electrical troubleshooting and diagnostics on critical production equipment,
  reducing downtime by an average of 15% through systematic root cause analysis
  and corrective action.
- Industrial Automation & Programming: Designed, implemented, and maintained Industrial Automation and Control Systems, including extensive experience with PLC (Programmable Logic Controller) programming. This experience directly translates to writing clean, modular, and logical code for software applications.
- **Cross-Functional Collaboration:** Worked closely with production, engineering, and management teams (**cross-functional teams**) to define maintenance requirements, implement upgrades, and ensure seamless operational efficiency.
- **Problem-Solving in High-Pressure Environments:** Consistently demonstrated superior **problem-solving** and decision-making skills to resolve critical equipment failures under intense time pressure, mirroring the rapid iteration and bug-fixing required in software development.
- Process Optimization: Used data-driven analysis of equipment performance to propose and implement preventative maintenance strategies, optimizing operational processes and extending equipment lifespan.

## **Software Development Projects**

## 1. Job Tracker Dashboard (React/JavaScript)

A single-page application built with **React** to help users track job applications.

- Developed a responsive **front-end solution** using React components and hooks to manage state and application flow.
- Implemented dynamic data visualization for application status and interview stages, demonstrating proficiency in **modern JavaScript** and component-based architecture.
- Utilized a mock RESTful API to simulate data fetching and state management, reinforcing knowledge of API integration.

### 2. Automation System Simulator (Python/Web Interface)

A project designed to simulate a simple industrial automation process with a webbased control panel.

- Applied principles of **industrial automation** and **PLC logic** to design the simulation's underlying control flow in Python.
- Created a simple web interface (front-end) to monitor and adjust simulation parameters, demonstrating the ability to bridge technical systems knowledge with web application presentation.
- Showcased the ability to translate complex, real-world systems logic into a structured, programmatic solution.

## **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) | Date not provided, assuming prior to 2007

Note: The date for Technical Engineering in Electromechanical is not provided, but is assumed to be prior to the start of the professional experience in 2007.