KABUNDI Tshisuaka

San Francisco, CA (Remote) | (678) 979-6811 | bertintshisuaka2025@gmail.com | [LinkedIn URL Placeholder] | [GitHub URL Placeholder]

Professional Summary

Highly motivated and results-driven professional transitioning from 18+ years in Maintenance Engineering and Industrial Automation to Full-Stack Software Engineering. Proven expertise in complex systems troubleshooting, logical problem-solving, and implementing control systems (PLC programming), which directly translates to robust backend development and structured full-stack application architecture. Recently completed a comprehensive Full Stack Web Development Bootcamp, mastering modern JavaScript frameworks (React, Node.js) and agile development methodologies. Seeking to leverage a unique blend of deep technical systems knowledge and new software development skills to excel as a Full-Stack Engineer at Campfire, contributing immediately to the development of innovative web technologies.

Technical Skills

Category	Skills
Programming Languages	JavaScript (ES6+), Python, HTML5, CSS3, SQL
Frontend	React, Redux, Next.js, Tailwind CSS, Bootstrap
Backend & Databases	Node.js, Express, RESTful APIs, PostgreSQL, MongoDB
Tools & Platforms	Git, GitHub, Docker, AWS (S3, EC2 - Basic), VS Code, Postman
Industrial Automation	PLC (Programmable Logic Controllers), Ladder Logic, HMI, SCADA, Electrical Troubleshooting, Diagnostics, Control Systems

Projects

1. E-commerce Platform (Full-Stack)

- Technologies: React, Node.js, Express, PostgreSQL, Redux, Stripe API
- Developed a scalable, full-stack e-commerce application, featuring user authentication, product catalog management, and a secure payment gateway.
- Implemented a **RESTful API** with Node.js and Express to handle data transactions between the frontend and a PostgreSQL database.
- Managed state globally using Redux, ensuring a seamless and responsive user experience.

2. Task Management System (MERN Stack)

- **Technologies:** MongoDB, Express, React, Node.js (MERN)
- Engineered a collaborative task management application with real-time updates and drag-and-drop functionality for task prioritization.
- Utilized **modern JavaScript frameworks** (React) for the dynamic user interface and employed MongoDB for flexible data storage.

 Demonstrates proficiency in developing and deploying full-stack applications from concept to completion.

Professional Experience

Maintenance Engineer / Industrial Automation Specialist | *Consolidated Experience Across 8+ Companies* **USA** | **2007 – Present**

- Applied logical thinking and systems troubleshooting to maintain and repair complex industrial machinery, achieving a 99.5% uptime rate across all managed systems.
- Programmed, maintained, and diagnosed PLC (Programmable Logic Controller) systems and industrial control networks, demonstrating core competencies in programming logic, system architecture, and optimization skills directly transferable to software development.
- Led electrical troubleshooting and diagnostics for high-voltage and low-voltage systems, requiring meticulous attention to detail and systematic problem isolation, mirroring debugging in software.
- Successfully executed **maintenance engineering operations** in high-pressure manufacturing environments, consistently delivering solutions under tight deadlines and contributing to overall operational efficiency.
- Managed and optimized industrial automation systems, including robotics and HMI interfaces, showcasing experience with complex system integration and user interface design principles.

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

Translation of Skills: Automation to Software Development

The 18+ years of experience in industrial automation and maintenance engineering provides a robust foundation for a career in software development:

- **Systems Thinking:** Deep experience in designing, implementing, and maintaining complex physical systems (PLCs, robotics, control loops) translates directly to architecting scalable and reliable software systems.
- **Programming Logic:** PLC programming (Ladder Logic, Function Block Diagram) is a form of industrial programming that requires the same **logical thinking** and structured approach as writing code in **JavaScript** or Python.
- Troubleshooting & Debugging: Electrical and mechanical diagnostics require a systematic, root-cause analysis approach—the same methodology used for identifying and resolving bugs in backend development and full-stack applications.
- **Automation:** Experience in automating physical processes is directly applicable to continuous integration/continuous deployment (CI/CD) and workflow automation in a software development environment.
- **High-Pressure Problem-Solving:** Consistently solving critical, time-sensitive problems in manufacturing environments demonstrates resilience and the ability to deliver under pressure, a vital skill in fast-paced product development teams.