

Resume

Objective

A seasoned professional blending electrical, security, and IT skills. With a computer engineering background, I have a knack for technical systems and problem-solving. Years as an electrician and business owner sharpened my ability to break down complex tech for anyone. Recent IT support and analyst roles have enhanced my troubleshooting and adaptability. I aim to bring my diverse toolkit and tech passion to cutting-edge, innovative projects.

Education

- High School Diploma, 2007
- Computer Engineering Degree Program, 3rd Year (Uncompleted)
- Journeyman Electrician Certification, 2014

Experience

Electrician, Electrical Union, 2010 - 2019

Designed and installed custom electrical systems for homes and businesses. After a 4-year apprenticeship, taught Transformer classes for 2 semesters at a trade school. Primarily worked with large automotive clients and data centers.

Owner, Security Solutions Company, 2019 - 2021

Managed a team designing and installing security systems—cameras, alarms, access controls. Oversaw operations and maintained a secure, breach-free client data environment.

Tier 1 Helpdesk Technician, Healthcare Provider, 2021 - 2024

Supported patients with a healthcare app, troubleshooting software and hardware issues for employees to ensure operational continuity.

Configuration Analyst I, Insurance Firm, Currently Employed

Secure legacy systems while contributing to modernization efforts. Assist in planning and deploying network infrastructure upgrades for a large-scale internal project.

Projects & Accomplishments

Preparing for Security+ certification and OSCP via self-study and OffSec Academy.

Ranked #862 in US solo players, TryHackMe Advent of Cyber 2024—US top 1000.

Won a 90-day Malware Analysis & Reverse Engineering course via TryHackMe.

Since 2019, developed and maintain Discord bots, including a public TOR web scraper delivering real-time CISA CVE alerts, safe dark web news, and basic enumeration (nmap, dirbuster) behind TOR. Hosted on AWS with community approval.