

Owen Wallace

DevOps & Software Engineer

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SUMMARY

Self-taught DevOps and software engineer who designs, deploys, and operates production-grade infrastructure end to end. Builds custom full-stack applications, containerizes services with Docker, and runs observability and reverse-proxy stacks across multiple live domains on self-managed Linux servers. Comfortable owning the full lifecycle: write the code, deploy it, monitor it, keep it healthy. Equally comfortable translating technical work into business outcomes.

TECHNICAL SKILLS

Containers & Orchestration: Docker, Docker Compose, multi-container service stacks

Monitoring & Observability: Grafana, Prometheus, node-exporter, automated health checks

Networking & Access: Caddy (reverse proxy, automatic HTTPS/TLS), Tailscale, SSH, DNS, Samba

Operating Systems: Linux (Ubuntu), systemd service management, cron, shell

Languages & Runtimes: JavaScript / Node.js, Python, Bash

AI / ML Infrastructure: Ollama (local model serving), NVIDIA GPU configuration

EXPERIENCE

DevOps & Software Engineer (Independent Contractor) *Dec 2025 - May 2026*

HVAC / Home Services Company - Portland, TN

- Designed, built, and deployed **TradeFlow**, a custom full-stack business platform (Node.js backend) self-hosted on Linux infrastructure I administered, replacing manual processes and giving the client its first centralized operations software.
- Containerized and operated production services with Docker, managing multi-container stacks (application, database, cache, and ML services) and keeping them healthy in a live environment.
- Configured Caddy as a reverse proxy with automatic HTTPS/TLS across multiple production domains and subdomains.
- Stood up an observability stack with Grafana, Prometheus, and node-exporter, plus automated health monitoring, to track uptime and catch issues before they became outages.
- Integrated local AI model serving (Ollama) into internal business software, running models on self-managed GPU hardware instead of paid third-party APIs.
- Administered the full Linux server: networking via Tailscale, SSH access, Samba file shares, scheduled jobs, and automated security updates.
- Rebuilt the client's financial picture from zero. Reconstructed 6 months of invoices and bank statements into a working P&L, then produced revenue projections, pricing recommendations, and renegotiated supplier costs.

SELF-HOSTED INFRASTRUCTURE (PORTFOLIO)

A personal homelab run as a real production environment: used daily, monitored continuously, and exposed securely to the public internet. Demonstrates the same skills DevOps roles hire for, on infrastructure I own and operate end to end.

- **Reverse proxy & TLS:** Caddy fronting 9 live subdomains with automatic certificate management.
- **Containerized services:** Jellyfin (media), Immich (photos, with Postgres + Redis + ML service), Kavita (library), Grafana, Prometheus, and Ollama, all orchestrated with Docker.
- **Monitoring:** Grafana dashboards backed by Prometheus and node-exporter for real-time metrics and alerting.
- **Networking & security:** Tailscale mesh VPN, SSH hardening, internal-only service binding, and automated unattended upgrades.
- **Custom apps:** a Node.js backend (TradeFlow) and a Python-based wiki, both deployed and maintained on the same stack.

EDUCATION & CONTINUED LEARNING

Self-directed study in systems administration, DevOps practices, and software engineering, applied directly to production workloads.