

Ethan Clinton-Ragone

Software Developer

EXPERIENCE

OwnerInfo, remote — *Application developer (Contract)*

May 2025 - Present

Served as the primary engineer on a property-owner data enrichment platform, building and maintaining frontend, backend, and third-party integrations. Worked directly with a non-technical founder to scope requirements and deliver features supporting live business operations.

RestoreMasters, Remote — *Software Contractor (Internal tools)*

2024 - 2025

Developed internal web tools used to track and manage sales team performance. Built a sales performance tracking system used by management in day-to-day operations and collaborated directly with the business owner to translate operational needs into working software.

RestoreMasters, Nationwide — *Sales Representative*

2023 - 2024

Generated sales opportunities through outbound outreach and customer communication, gaining operational insight later used to inform internal tooling development.

Prince Telecom, Milwaukee, WI – *Cable Technician*

2022-2023

Installed, tested, and troubleshooted cable, modem, and router setups, identifying and resolving connectivity and signal issues in customer environments. Worked independently using diagnostic tools to ensure reliable network performance.

EDUCATION

Study.com — *Computer Science Coursework*

2024 - Present

Completing transferable coursework in computer science with plans to transfer to a university program if an industry role is not secured. Continuing formal study alongside professional engineering work.

Waukesha, WI

ethanxclinton@gmail.com
github.com/ethandcr
ethandcr.github.io

SKILLS

Primary

TypeScript, JavaScript

React, Next.js

Working Knowledge

Go, Node.js

Supabase, PostgreSQL, SQLite

REST APIs

Tools & Platforms

Linux, Git

Desktop Applications (Wails)

Local LLMs (Ollama)

PROJECTS

MemoDeck — *Offline Desktop Study Application*

Built a cross-platform desktop application that generates flashcards from local files using on-device language models, focusing on local inference, spaced repetition, and privacy-first design.

Nas App — *Raspberry Pi File Management Tool*

Developed a NAS-style file management application with a React client and Go server running on a Raspberry Pi. Implemented HTTP endpoints for filesystem operations and served the bundled frontend locally for network-based access.

