# **ETHAN CLINTON - RAGONESE**

+1 (262) 366-7738 | ethanxclinton@gmail.com | Oconomowoc, WI, USA | github.com/ethandcr | http://ethandcr.github.io/

## PROFESSIONAL SUMMARY

Professional Summary: Motivated and self-driven developer with a strong foundation in HTML, CSS, JavaScript, and Java. Experienced in using Git and GitHub for version control, and comfortable working in both Windows and Linux environments, with basic shell scripting knowledge.

#### **EDUCATION**

### **Western Governors University**

September 2024 - May 2026

Bachelor's, Software Engineering

#### **SKILLS**

**Languages:** HTML/CSS, Python, java, javascript **Operating systems:** Linux/Unix, windows

Version Control: Git, Github

# PROJECTS & OUTSIDE EXPERIENCE

#### Vimaga

- A Galaga-style game where movement is controlled using Vim-inspired key bindings (H, J, K, L)
- Built in Java, it showcases creativity and an innovative twist on classic gameplay mechanics.

#### **SEO-Analyer**

- A web-based tool built with HTML, CSS, and JavaScript to analyze website SEO performance
- It provides users with data-driven insights

# PROFESSIONAL EXPERIENCE

RestoreMasters Remote

Sales Representative

March 2023 - Present

- Generated additional sales opportunities with upselling and
- cross-selling techniques
- Enhanced client satisfaction by addressing concerns promptly and
- · providing exceptional service
- Expanded customer base through cold calling, networking, and
- relationship-building

Prince Telecom Milwaukee, WI, USA

Cable Technician

August 2022 - March 2023

- Diagnosed and resolved complex connectivity issues with modems, routers, and cables, leveraging technical troubleshooting skills to restore optimal network performance for hundreds of customers
- Conducted comprehensive system diagnostics using specialized meters and tools, ensuring accurate installations and seamless integration of new network components across diverse customer environments.

Nold Electric Oconomowoc, WI, USA

Electrical Apprentice

March 2021 - August 2022

- Collaborated closely with a Master Electrician to troubleshoot and repair complex electrical systems, honing analytical skills
  and attention to detail in high-stakes environments
- Executed new installations of electrical equipment across various settings, ensuring adherence to safety standards and precise technical specifications
- Developed a strong foundation in problem-solving and critical thinking by diagnosing issues and implementing solutions for diverse electrical systems, enhancing overall project efficiency and reliability.