

YERVANT KENNIVONG

Murfreesboro, TN

615-995-4140 | yervantkenni@gmail.com | [linkedin.com/in/yervantkenni](https://www.linkedin.com/in/yervantkenni) | github.com/yervantkenni

Education

Middle Tennessee State University

Bachelor of Science in Computer Science

Murfreesboro, TN

Graduation Date: May 2027

Relevant Coursework

- Data Structures
- Discrete Structures
- Engineering Fundamentals
- Assembly
- Computer Systems
- Software Engineering

Experience

Tennessee Army National Guard

Infantry Team Leader

Aug 2020 – Present

Morrison, TN

- Led and mentored a 4-8 soldier team using structured mission planning and clear task delegation, resulting in consistent mission readiness and accountability in high-pressure environments.
- Deployed to the Middle East in support of operations requiring strict adherence to security protocols, strengthening operational discipline and threat awareness.
- Conducted mission planning and execution using risk assessment frameworks and real-time decision-making, enabling safe and effective operations under uncertainty.
- Executed tasks with precision while adhering to strict rules and procedures, reinforcing discipline and compliance

Parthenon Grille

Restaraunt Manager

Oct 2022 – Apr 2024

Murfreesboro, TN

- Oversaw daily operations using structured task delegation, ensuring consistent service quality during high-volume periods.
- Supervised and trained staff using clear communication and performance feedback, resulting in improved team reliability and customer satisfaction.
- Built and maintained Excel spreadsheets using formulas and structured data organization, enabling basic trend analysis and reporting to track labor hours and daily sales.
- Coordinated front- and back-of-house teams through clear communication, minimizing service delays during peak hours.

Projects

Personal Portfolio Website | JavaScript, HTML/CSS

February 2026

- Designed and developed a responsive personal portfolio website to showcase projects, skills, and experience.
- Implemented modern UI/UX principles to ensure clean navigation and accessibility across devices.
- Integrated interactive elements and smooth scrolling to enhance user engagement.

AI Agent Job Applier | Python, LLMs, Browser Automation

March 2026

- Built an AI agent to automatically apply to jobs by navigating websites, filling forms, and clicking buttons.
- Used open-source LLMs (Ollama/Bytez) to interpret listings and generate tailored application responses.
- Leveraged Browser-Use for browser automation, creating a free, fully automated job application workflow.

Technical Skills

Programming Languages: Python, JavaScript, C/C++, Bash, HTML/CSS, SQL

Tools & Platforms: VS Code, Linux, Git, JupyterHub, RStudio

Soft Skills: Analytical Thinking, Attention to Detail, Risk Assessment, Adaptability, Communication

CERTIFICATIONS & TRAINING

Counter-Radio Controlled Improvised Explosive Device/Electronic Warfare (CREW)

March 2025

US Army

Camp Buehring, Kuwait

- Operated and monitored CREW systems using established electronic warfare procedures, reducing risk from radio-controlled threats during operations.
- Executed system setup, checks, and troubleshooting following technical and safety protocols, ensuring reliable equipment performance.
- Applied electromagnetic spectrum awareness to identify and mitigate potential remote-triggered device threats, improving force protection.