

Khalid Khalel

(615) 627-6059 | contact.khalidk@gmail.com | linkedin.com/in/khalidkhalel | github.com/KhalidKhalel | khalidkhalel.com

EDUCATION

Middle Tennessee State University <i>Bachelor of Science in Computer Science, Cybersecurity Concentration</i> <ul style="list-style-type: none">GPA: 3.6/4.0	Murfreesboro, TN Jan 2024 - Dec 2025
Motlow State Community College <i>Associate of Science in Computer Science</i> <ul style="list-style-type: none">GPA: 3.6/4.0	Smyrna, TN Aug 2021 - Dec 2023

EXPERIENCE

Software Engineering Capstone <i>Antage (CSCI 4700 Industry Partner)</i> <ul style="list-style-type: none">Designed and developed the complete frontend interface from scratch for a .NET-based test tracking and TDD solution, collaborating with a 6-person development team.Implemented RESTful API integration and data persistence layer using MySQL and Entity Framework.Applied software engineering best practices including integration testing, code reviews, and agile methodologies.	Jan 2025 - May 2025 Murfreesboro, TN
Sales Associate <i>Walmart</i> <ul style="list-style-type: none">Delivered customer service to 100+ customers daily, resolving inquiries and providing technical product recommendations for electronics and computing devices.Managed inventory systems and maintained accurate stock records in a high-volume retail environment.Demonstrated strong communication and problem-solving skills in a fast-paced team setting.	Jul 2021 - Sep 2025 Murfreesboro, TN

PROJECTS

OSINT Toolkit - Public Data Removal <i>Python, JavaScript, HTML/CSS</i> <ul style="list-style-type: none">Developing a privacy-focused OSINT assistant that aggregates personal data from multiple public-record sources including phone numbers, emails, addresses, and usernames.Building an AI-powered chatbot to guide users through opt-out processes across free and paid data broker sites.Implementing automated workflows to streamline personal data removal requests and suppress online exposure.Designing for accessibility to serve both technical and non-technical users with a free, open-source solution.	Jun 2025 - Present
SOC Dashboard <i>JavaScript, Node.js, MySQL, HTML/CSS</i> <ul style="list-style-type: none">Designed and developed the frontend interface for a Security Operations Center dashboard featuring an interactive world map, real-time charts, and advanced filtering capabilities.Integrated RESTful APIs to connect the Node.js backend with the MySQL database for dynamic data retrieval and updates.Built CRUD functionality for incident management, allowing users to add, edit, and delete security incidents.Collaborated with a 4-person team to design the database schema tracking cyber incidents including threat types, severity levels, financial impact, and mitigation strategies.	Aug 2025 - Dec 2025

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, C/C++, SQL (MySQL), HTML/CSS, C#

Frameworks & Libraries: Node.js, Express.js, .NET, Entity Framework, React

Developer Tools: Git, VS Code, Docker, Linux (CLI), Windows, macOS

Databases: MySQL

Other Skills: OSINT techniques, API development, software testing, technical support, troubleshooting

Soft Skills: Communication, teamwork, problem solving, adaptability, creativity

LANGUAGES

Fluent in English and Arabic.