Decker, Carlton R | Zion, IL | carlton.decker@crdtechsolutions.com | (860)514-9165 | https://www.linkedin.com/in/carlton-decker/ | crdtechsolutions.com

Objective: Motivated Cybersecurity student with strong programming skills seeking a Software Developer Internship at Uline. Bringing hands-on experience in C++, C#, Java, SQL, and front-end development with React.js, along with leadership skills from a distinguished 21-year Navy career. Passionate about developing secure and efficient applications in an Agile environment.

Education: Bachelor of Science in Cybersecurity

Columbia College of Missouri, Expected Graduation: August 2025

Dean's List (Last 3 Semesters)

Technical Skills:

• Programming Languages: C++, C#, Java, JavaScript, SQL

• Web Development: C# MVC, React.js, HTML, CSS

· Tools & Technologies: Git, Agile/Scrum, Unit Testing

Database Management: SQL, JPA

Projects:

- SmithSwimmingSchool Developed a full-stack web application using C# MVC and SQL to manage user authentication securely.
- CourseMate Built a C# Course and Student management system, integrating SQLite for data storage and retrieval.
- Portfolio Website Showcases additional programming projects demonstrating full-stack development and problem-solving skills.

Leadership & Experience:

- United States Navy Retired Veteran (21 years)
 - · Divisional Leading Petty Officer: Led and mentored teams, fostering a culture of excellence and accountability.
 - · Project Management: Coordinated and executed mission-critical operations with precision and efficiency.
 - Communication & Collaboration: Worked cross-functionally with diverse teams to ensure operational success.

Relevant Experience:

- Software Development & Agile Teamwork Worked on multiple academic projects using Agile methodologies, collaborating with peers to
 develop and refine applications.
- Git Version Control Utilized Git for source code management, ensuring smooth collaboration and version tracking.
- Problem-Solving & Debugging Applied strong analytical skills to troubleshoot and resolve software-related issues in projects.

Additional Highlights:

- $\bullet \quad \hbox{Strong collaboration and communication skills}$
- Quick adaptability from military to technical environments
- Passion for cybersecurity and secure software development

Extracurricular & Interests:

- Active in cybersecurity and software development communities
- · Continuous learner in new programming languages and frameworks