

CLAIRE BULICK

770-846-6185

CLAIREEBULICK@GMAIL.COM

A software engineering new graduate with experience specializing in software development and systems engineering, using programming languages Python, C++, C# and JavaScript. Adept at delivering user satisfaction, implementing proactive engineering solutions, as well as identifying, resolving and preventing issues

Key Skills

- HTML/PHP/Java, Python, C++, C#
- Basic SQL
- Basic Networking
- Continuous improvement
- Art/digital media
- Conversational French

Education

St. Norbert College, DePere, WI

May 2025

Bachelor of Science, Computer Science

- Trustee Distinguished Academic Merit Scholarship (received all 4 years): highest level scholarship offered by St. Norbert College for exceptionally accomplished students. Must maintain a cumulative grade-point average of at least 3.0 at SNC.
- Dean's List Honors: Fall 2022, Spring 2023, Spring 2024
- Computer Science Club: Fall 2021 – May 2025
- Software Engineering Projects including Senior Capstone project (will be finalized and ready to share in 2-3 weeks)

Professional Experience

IT Internship Crye-Leike Real Estate Services, Memphis, TN June 2024-August 2024

- Primary project focus on adding and updating features within internal web pages using HTML and the preferred in-house editors
- Processed and programmed Design Change Requests
- Attend meetings with software development team and leadership planning online digital strategy and execution
- Collaborated with internal stakeholders to create custom, external web pages for marketing
- Create scalable code using C# designed to analyze, test quality assurance, and identify locations of defects, and create technical solutions for issues/bugs