

CJ VANDENENG

Software Developer

(920) 841-9635 | cj.vandeneng@gmail.com | Appleton, WI

CAREER SUMMARY

Motivated and detail-oriented Computer Science upcoming graduate (December 2025) with a strong foundation in software development and object-oriented programming. Seeking an entry-level software development role to apply technical skills and contribute to innovative projects. Experienced in developing and debugging applications using languages such as Java, Python, JavaScript, and C# through academic projects.

EXPERTISE

Familiar with building small web applications using HTML, CSS, and JavaScript | Exposure to front-end frameworks such as React or Vue.js | Experience working with Git and GitHub for version control | Comfortable reading and writing simple SQL queries | Introduced to Agile development concepts through coursework or team projects | Eager to learn modern development tools like Docker, CI/CD, and cloud platforms | Strong interest in writing clean, readable, and maintainable code | Motivated to grow through mentorship, code reviews, and hands-on experience

COMPUTER LANGUAGES | TECHNICAL SKILLS

HTML5 | CSS | C# | C++ | JavaScript | jQuery | PHP | SQL | Python | Java | XML | MySQL | ASP.net | React.js | Azure | git | VS code | Eclipse | SEO optimization | CMS management | Mobile Development | Data Structures and Algorithms | Version Control | Unit Testing | Test-Driven Development | Agile Scrum Methodologies | CI/CD Pipelines | API Integration | JSON/XML | Debugging | Trouble Shooting

EDUCATION

Bachelor of Computer Science • Lakeland University • current student – anticipated graduation – December 2025

Relevant Coursework:

- **Data Structures:** Learned and implemented core data structures such as linked lists, trees, stacks, queues, graphs, and hash maps in multiple programming languages.
- **Programming Paradigms:** Took an advanced course covering a new programming language each week (Ruby, IO, Clojure, Haskell, Scala, etc.), gaining exposure to functional, object-oriented, and concurrent programming styles.
- **Artificial Intelligence:** Studied key AI concepts such as search algorithms, machine learning basics, and intelligent agents. Completed projects in Python using libraries like scikit-learn or similar.

Associate Degree Software Development • FVTC • 2023

Associate Degree Web Development and Design Specialist • FVTC • 2023

Learned and used **HTML5, C#, C++, JavaScript, jQuery, PHP, SQL**. Some of the projects I worked on were a restaurant menu website, a movie database, a war card game, and a Madlib group project.

High School Diploma • Menasha High School • 2021

Computer Programming & Software Engineering – In this class I learned how to use Python and created a drawing program.

Game Design – In this class, I learned how to use Greenfoot software which uses Java and Stride. Using this software, I created a maze game.

WORK EXPERIENCE

Dishwasher • Mohnen's • June 2022 – present

Operate dishwasher, clean and sanitize work areas, put away all kitchen and waitstaff dishes in correct locations

E-Commerce Internship • Goodwill • September 2023 – December 2023

Test incoming electronics, wipe data, ensure all parts are in good condition, prepare bundles for e-commerce sales and listings, inventory

Prep Cook | Dishwasher • El Azteca • March 2021 – September 2023

Weigh and bag different meat options, operate electric meat grinder, accept and unload truck deliveries, operate dishwasher