

Christine Chee

christinechee2000@gmail.com • [LinkedIn](#) • [Github](#)

EDUCATION

The University of North Carolina at Charlotte | Charlotte, NC

December 2023

B.S. in Computer Science

Relevant Courses: Machine Learning, Game Design & Development Studio, Database Design and Implementation.

PROJECTS

Wabi Sabi | eCommerce [\[LINK\]](#)

November 2025

- Developed an eCommerce website for car enthusiasts focused on accessories and apparel, by implementing a JSON-based product data system with JavaScript to generate dynamic product listings, resulting in a scalable, easily maintainable product catalog and improved browsing experience.
- Improved user accessibility through featuring a product sorting function, allowing users to easily locate products using JavaScript enhancing sites accessibility.

The Flow State | Code for Justice [\[LINK\]](#)

November 2025

- Built a non-profit website catered towards promoting water accessibility while collaborating with a team of 5, utilized languages such as HTML, CSS, and JavaScript.
- Enhanced website usability by designing a responsive homepage and navigation system, resulting in better accessibility and user experience across devices.

WORK EXPERIENCE

Road to Hire | Charlotte, NC

October 2025 - Present

Apprentice

- Engineered weekly web-enabled applications focused on the user interface, functionalized responsive design and semantic programming concepts.
- Presented technical concepts and project updates to teams, fostering collaboration, knowledge sharing, and informed decision-making.
- Implemented JavaScript solutions to manage and render HTML data, reducing redundancy and improving front-end performance.

Haversack | Huntersville, NC

April 2024 - September 2024

QA Engineer and Front-End Developer

- Developed automated regression testing frameworks for the Transportation Management System (TMS) using Selenium, reducing the need for manual testing and enabling faster identification of system issues.
- Debugged and resolved front-end accessibility issues and UI visual inconsistencies introduced by weekly system updates, improving interface consistency and reducing user-reported defects.
- Facilitated daily system checks utilizing a custom regression testing framework, ensuring smooth system operation and early detection of potential issues.

EXTRACURRICULAR EXPERIENCE

Iron Dish Korean BBQ

August 2025 - Dec 2025

Menu Designer

- Redesigned the restaurant's menu to improve aesthetic appeal and readability, while maintaining and updating it based on client preferences and feedback.

Kappa Phi Lambda Sorority, Inc. | UNC-Charlotte

November 2018 - June 2023

Secretary, Public Relations, Website Manager

- Streamlined organization operations and communication by managing administrative tasks, including paperwork, room reservations, and scheduling.

- Facilitated weekly team meetings and created schedules in Excel to track discussion topics and keep the organization on track, enhancing communication and ensuring alignment on priorities.
- Designed, maintained, and updated the sorority's website, ensuring events and content were current, the site ran smoothly, and visual redesigns enhanced user experience and modern appeal.

FIRST Robotics

August 2015 - June 2018

Programming Team member

- Collaborated in a 6-member team to code robots in LabVIEW, developing autonomous and non-autonomous modes, troubleshooting issues, and improving navigation and task performance.

FIRST LEGO League

August 2015 - June 2018

Programming Instructor and Mentor

- Instructed 4th- and 5th-grade students in block-based programming, building foundational coding skills and enhancing problem-solving and computational thinking.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, Python, JavaScript, Selenium, Java

Technical Tools: Visual Studio, Git, GitHub, PostgreSQL, pgAdmin, Linux, Terminal, PowerShell, AutoDesk, SOLIDWORKS, Microsoft Office (Word, Excel, PowerPoint)