

# CHINOMSO AUGUSTINE

Davis CA · 323-974-8500 · [chinomsoaugustine073@gmail.com](mailto:chinomsoaugustine073@gmail.com) ·  
[linkedin.com/in/chinomso-agwamba-augustine-ba9a29258](https://www.linkedin.com/in/chinomso-agwamba-augustine-ba9a29258) · <https://github.com/Chinomso-Augustine>

## EDUCATION

---

**University of California, Davis**

*Bachelor of Science: Computer Science*

May 2027

**GPA: 3.2/4.00**

Relevant Coursework: Calculus I and II, C and C++, Discrete Math(currently), Linear Algebra(currently)

## TECHNICAL SKILLS & CERTIFICATIONS

---

Technical: HTML, CSS, JavaScript, JSON, VS Code, C++, C, Adobe Lightroom, GitHub,

Coursera Certifications: C++ Basics: Selection and Iteration, Intro to Object-Oriented Programming in C++ , Intro To FrontEnd Development by Meta

## PROJECTS

---

**Personal Project:** *Full Page Educational Website*

Summer 2024

- Developed a comprehensive educational platform called Chino University, designed to showcase various academic courses and campus facilities, attracting prospective students and faculty.
- Utilized HTML5 and CSS3 to include dynamic navigation bars, campus information, facilities, and testimonials.
- Integrated Google Fonts for improved text aesthetics and FontAwesome for icons, ensuring a modern, clean design that enhances readability and user engagement.

**Personal Project:** *Task Management*

Spring 2025

- Developed a dynamic task manager using JavaScript, HTML, and CSS, enabling users to create, track, and manage tasks with due dates.
- Engineered an interactive user interface with real-time task updates, a history feature for completed tasks
- Enhanced user experience by improving responsiveness, streamlining event handling, and ensuring efficient performance across different devices.

**Software Development & Object-Oriented Programming,** UC Davis: *HTTP Request Parser Project*

Fall 2024

- Developed an HTTP request parser in C++ using advanced string manipulation and STL to handle and validate complex request formats in compliance with HTTP/1.1 standards.
- Engineered error handling and custom exception classes to robustly manage malformed requests, enhancing system security and reliability.
- Optimized data structures and algorithms for efficient parsing and validation, improving performance.

## WORK EXPERIENCE

---

**Latitude Restaurant:** *STDT2 - Student Assistant*

Jan 2024 - Present

- Work at various stations including dishwashing, food serving, and marketing.
- Collaborate with chefs to ensure adequate food supply for customer service.
- Work closely with colleagues during busy periods to manage high-traffic stations.

**Ross Store:** *Retail Associate*

July 2024 - Aug 2024

- Served as a key team member in charge of cashier duties, accurately processing transactions with a focus on speed and customer service.
- Daily inventory checks and restocking to ensure product availability and accurate inventory levels.
- Enhanced store security as a Store Protection Specialist by implementing and monitoring loss prevention protocols as well as welcoming each customer with a smile.

## LEADERSHIP & PROFESSIONAL DEVELOPMENT EXPERIENCE

---

**Thrive Scholars:** *Scholar*

Apr 2020-Present

Selected as one of 240 students for a 6-year college access, college success, and professional development program for high achieving, underrepresented first-generation talent.

**Student Body Government:** *Participant*

Aug 2019 - June 2023

Worked collaboratively with different grade levels to plan meetings and events to promote school spirit.