

Charles Milton

charlesmiltoncs@gmail.com

[LinkedIn](#) • [GitHub](#) • [Portfolio](#)

EDUCATION

California State University, Long Beach | Long Beach, CA

Major: Computer Science | GPA: 3.4

Expected Graduation: May 2026

Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Software Engineering, Calculus III, Linear Algebra, Probability & Statistics, Machine Learning

EXPERIENCE

DreamWay Media

September 2024 - December 2024

Role: Web Application Development Intern

- Assisted in building and maintaining **e-commerce dynamic websites** using **PHP**, **React**, and modern web technologies, contributing to **e-commerce** platforms and optimizing for speed, **SEO**, and **user experience**.

Association for Computing Machinery

August 2024 - Present

Role: Web Developer

- Developed and launched the [2024 official ACM at CSULB website](#) for **500+ members**, featuring **event management**, **dashboards**, an **interactive blog**, and a **custom CMS**.

XR Engineering Club

September 2023 - Present

Role: Web Developer (Prev. Project Lead)

- Created the [club's website](#) and **led a team to develop a cooking simulator game** that prioritized **functionality**, featuring key elements like **recipe management** and **scoring**.

PROJECTS

[CSULB Schedule Generator](#) | Web App (Flask, AWS Lambda, Redis, Supabase, Tailwind CSS)

March 2025

- Developed a tool that **generates optimized course schedules**. Built in **Flask**, it scrapes real-time course data (stored in **Supabase** via **AWS Lambda**), applies filters (professor, time, day), uses **Redis caching with in-memory fallback**, integrates **RateMyProfessor ratings** via **GraphQL**, and features interactive **Tailwind CSS** calendars.

[Rate My CSULB Professors](#) | Chrome Extension (HTML, CSS, JavaScript)

December 2024

- Engineered a Chrome extension that **integrates professor ratings into CSULB's course registration platforms**, **gaining 100+ users within 6 days of launch** by solving a key student pain point.
- Implemented **GraphQL APIs** and a **200-entry LRU caching system**, reducing query latency by **up to 50%** and enhancing real-time data retrieval.

[Lingo AI](#) | Hackathon AI Project (Flask, Next.js, Node.js, Express.js)

June 2024

- Built an AI-powered language trainer integrating **Flask**, **Next.js**, and **OpenAI APIs** to deliver real-time grammar feedback for 50+ languages, while leveraging **Hume AI** for emotion analysis to boost user engagement and learning.

TECHNICAL SKILLS

Languages: Python, Java, TypeScript, JavaScript, C++, C#, PHP, HTML/CSS

Libraries/Frameworks: React.js, Next.js, Flask, Node.js, Express.js, Tailwind CSS

Databases: MongoDB, PostgreSQL, Firebase, Supabase, MySQL

Machine Learning & AI: TensorFlow, scikit-learn, pandas

CERTIFICATIONS

Machine Learning Specialization | DeepLearning.AI, Stanford University

Issued: October 2024

- Gained proficiency in machine learning techniques, including supervised and unsupervised learning, deep learning, and neural networks. Utilized tools like **TensorFlow**, **scikit-learn**, and **pandas** for model implementation.