Charles Milton

charlesmiltoncs@gmail.com LinkedIn • GitHub • Portfolio

EDUCATION

California State University, Long Beach | Long Beach, CA

Major: Computer Science | GPA: 3.4

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

EXPERIENCE

Amazon

Role: Incoming Software Development Engineer Intern

• Will be interning as a Software Development Engineer Intern at Amazon.

DreamWay Media

Role: Web Developer

• 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

Role: Web Developer

• Developed and launched the <u>2024 official ACM at CSULB website</u> for **500+ members**, featuring event management, dashboards, an interactive blog, and a custom CMS.

XR Engineering Club

Role: Web Developer (Prev. Project Lead)

• Created the <u>club's website</u> and led a team of 10 developers to develop an AR 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)

- Engineered a Chrome extension that integrates professor ratings into CSULB's course registration platforms, gaining 200+ active users 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 Al | Hackathon Al Project (Flask, Next.js, Node.js, Express.js, Firebase) June 2024

• Built an Al-powered language trainer integrating Flask, Next.js, and OpenAl 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, PyTorch, scikit-learn, pandas, Matplotlib, Seaborn

September 2024 - December 2024

Expected Graduation: May 2026

August 2024 - Present

September 2023 - Present

December 2024

eb o

May 2025

.