Charles (Chuck) Milton

chuckmilton123@gmail.com • (904) 707-1148

linkedin.com/in/charles-milton-0b679427b • github.com/chuckmilton • https://chuckmilton.com

EDUCATION

California State University, Long Beach | Long Beach, CA

Major: Computer Science | B.S. Computer Science

GPA: 3.4/4.0 Projected Graduation: May 2026

TECHNICAL SKILLS

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

Frameworks/Libraries: React.js, Next.js, Flask, Node.js, Express.js, EJS, jQuery, TensorFlow, scikit-learn, pandas

Databases: Firebase, MySQL, MongoDB

EXPERIENCE

DreamWay Media

September 2024 - Present

Role: Web Development Intern

 Assisted in building and maintaining 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 managed ACM's websites, including promoting **CSULB's BeachHacks** and designing user-friendly features for event sign-ups to enhance engagement.

XR Engineering Operations Club

September 2023 - Present

Issued: October 2024

Role: Web Developer (Former Project Lead)

• Overhauled the club's website and led a team to develop a **cooking simulator game**, focusing on functionality and key gameplay features like recipe management and scoring.

PROJECTS

XR Engineering Club's Official Website | Club Website Project (Next.js, Node.js, Tailwind) September 2024

• Constructed a responsive and user-friendly platform using **Next.js** and **Tailwind**, providing real-time updates on the club's mission, officers, projects, and events for over **100** members.

Lingo AI | Hackathon AI Project (Flask, Next.js, Firebase, OpenAI and Hume AI API, Express.js, Node.js) June 2024

- Developed an AI language trainer to help non-native English speakers improve their language skills using **Hume AI** for emotion analysis and **OpenAI API**s for real-time feedback in over **50** languages on grammar and pronunciation.
- Implemented a robust tech stack including **Next.js** for server-rendered **React**, **Flask** for backend services, **Tailwind CSS** for styling, and **Firebase** for backend services, ensuring a seamless and responsive user experience.

CERTIFICATIONS

Machine Learning Specialization | DeepLearning.AI, Stanford University

• Gained proficiency in machine learning techniques, including supervised and unsupervised learning, deep learning, and neural networks. Hands-on experience with TensorFlow, scikit-learn, and Pandas.