# Alexis Vu

alexislayvu@gmail.com | alexislayvu.com | linkedin.com/in/alexislayvu | github.com/alexislayvu

## **EDUCATION**

# California State University, Fullerton

Fullerton, CA

B.S. Computer Science

May 2024

# Experience

Trader Joe's Oct. 2019 – Present

 $Crew\ Member$ 

Orange, CA

- Collaborate with team members to maintain an organized and efficient product section, improving workflow and ensuring a positive customer experience.
- Demonstrate problem-solving abilities by addressing customer concerns or product issues in real-time, contributing to customer satisfaction and store success.
- Engage with customers on the sales floor to provide recommendations and build product knowledge, fostering a welcoming and informative environment.

#### Projects

## Object Detector | React, JavaScript, Tensorflow.js, COCO-SSD, HTML, CSS

- Developed a web app with **React** and **Tensorflow.js**, using the **COCO-SSD** model for real-time object detection in images and webcam streams, enabling users to identify objects instantly.
- Implemented customizable detection settings for max detections and confidence thresholds, allowing users to adjust precision for optimal results in diverse environments.

## TaskPilot | Python, Flask, Celery, Redis, Nginx, MySQL, JWT, Postman

- Created a backend app for managing tasks, allowing users to register, log in, and perform CRUD operations via API requests.
- Integrated Celery and Redis to manage tasks asynchronously, reducing wait times for task processing.
- Secured API endpoints with **JWT** authentication, restricting access to unauthorized users.

#### QuizLingo | Kotlin, Google ML Kit Translator API, Unsplash API

- Developed a mobile language learning app in **Kotlin** that boosts vocabulary retention through interactive quizzes that test word knowledge.
- Incorporated the **Unsplash API** to display relevant images for randomly selected words, enhancing learning with visual aids.
- Utilized the Google ML Kit Translator API to verify user inputs, ensuring accuracy and providing immediate feedback on language assessments.

## University Database | HTML, CSS, MySQL, PHP

- Designed a university database system using MySQL and PHP to store and organize data about students, courses, and faculty.
- Built an intuitive interface with **HTML** and **CSS**, allowing users to retrieve information from the database.

#### TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML, CSS, Kotlin

Frontend: React, Next.js, Tailwind CSS Backend: Flask, SQL (MySQL), PHP