

Kevin Elremawy

+1 (909) 409-0577 | Kevinelremawy@gmail.com | [Github](#) | [LinkedIn](#)

Education

California State University, San Bernardino <i>Bachelor's Degree: Information Systems and Technology</i>	May 2025
Chaffey Community College Associate's Degree	May 2023
Rancho Cucamonga High School High School Diploma	May 2018

Skills

Operating Systems: Windows, macOS

Software & Tools: Microsoft Word, Excel, PowerPoint, Outlook, VMware, VS code, ChatGPT, Claude, AnyDesk, WordPress, Elementor, Wix, Heroku, Canva

Languages: Python, HTML, CSS, JavaScript, Node.js

Core Skills: Leadership, Communication, Multitasking, Problem Solving, Data Entry, POS, Bilingual, Team Training

Experience

Nany Lamasat Bridal, Rancho Cucamonga - *Assistant Manager* Nov. 2023 - Present

- Managed daily boutique operations including scheduling, sales, and customer service
- Trained new staff and upheld a luxury brand experience through excellent client care
- Oversaw inventory and coordinated with designers and vendors for product sourcing
- Address employee and customer concerns.
- Filled in for the manager in times of absence, trained new employees, and controlled the floor.
- Set up and maintain software to handle inventory, scheduling, customer information, and sales.

The Broken Yolk Cafe, Rancho Cucamonga - *Assistant Manager/Server* Jan. 2022 - Dec. 2023

- Implemented company workflow procedures.
- Address employee and customer concerns and ensure a happy experience.
- Filled in for the manager in times of absence, trained new employees, and controlled the floor.

Chick-Fil-A, Upland - *Team Member* Feb. 2022 - Nov. 2022

- welcomed & greeted guests, took and prepared customer orders in the front counter or drive-thru.
- Organization of daily food deliveries
- Taking customer orders quickly, efficiently, and accurately.

Projects

Volunteer Portal - Full-Stack Web Application

- Led development of a volunteer management system with role-based access (admin & volunteer)
- Built frontend and backend features using HTML, CSS, Python (Flask), and GitHub

Reel & Rhythm - Web-Based Rental Platform

- Developed a multi-page rental website with cart and invoice functionality
- Implemented a Python Flask backend to email invoices and manage checkout flow